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JPRS Report

Science & Technology

Japan

STA SURVEY REPORT ON RESEARCH ACTIVITIES BY PRIVATE CORPORATIONS

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SPRINGFIELD, VA 22161

STA Survey Report on Research Activities by Private Corporations

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92FE0005A Tokyo NATIONAL INSTITUTE OF S&T POLICY in Japanese Mar 91 pp 1-112

[Report by Science and Technology Policy Bureau, Science and Technology Agency: "Survey Report on Research Activities by Private Corporations"]

[Text] Foreword

In order for Japan to establish a base for socio-economic development and to fulfil an international role befitting its position, it must strive for a higher level of advancement in science and technology. Gathering and analyzing various kinds of data related to S&T is essential in the creation and promotion of such S&T policies.

In order to obtain the various materials needed for the promotion of S&T policies, the STA carries out yearly surveys on the activities of private corporations. In 1990 the agency conducted surveys on how private corporations are adapting to consumer trends, improvements in social and urban amenities, contributions to society, and the state of affairs in technology trade; these surveys centered on the new needs in private corporations' R&D activities and the state of affairs in technology trade.

Although a general summary of this FY1990 report was already partially published in the "FY1990 White Paper on Science and Technology," the detailed results of the survey are presented here.

We would like all concerned individuals to use this as a reference.

March 1991

Tadayoshi Suda, chief of the STA's Science and Technology Policy Bureau

I. Outline of Survey

1. Objective of Survey

In recent years the power of Japan's international influence has grown in proportion to the remarkable rise in its economic strength. On the other hand, as shown by the increasing tendency for trade disputes and other such problems, the fierceness of the international environment surrounding Japan intensifies.

One of the important issues that emerges in such a situation is that, through continual strengthening of its basic research, Japan strives to improve its level of S&T and aims to create the kind of S&T results that can be international contributions.

Amidst this the R&D activities of private corporations, which account for 70% of the money Japan uses for research, are becoming increasingly important. In recent years, more private corporations than ever before have begun to emphasize R&D; they are seen as playing an even greater role in raising the level of Japan's S&T and in the creation of international research results. In this sense the structure of corporate R&D and its changes are the focus of much attention.

While continuing to keep these facts in mind, this survey grasps the new demands made on the R&D activities of private corporations and the state of affairs in technology trade, and is meant to be of use in drawing up and promoting future S&T policies.

2. Subjects and Methods of the Survey

The subjects of this survey are private corporations with more than one billion yen in capital who carry out R&D activities (1,222 companies).

3. Timing of Survey

The survey was conducted from 12 July 1990 (questionnaires sent out) until 25 July (deadline).

The figures for capital and the numbers of employees or researchers are as of 31 March 1990; sales and R&D outlays are for FY1989; and any other figures are fro the point in time when the questionnaire was filled in.

4. Response to the Survey

Of the 1,222 companies that were sent survey questionnaires, 857 responded (70.1% response rate) and 837 made valid responses (68.5% valid response rate). The following tables show

breakdowns by type of industry and by scale of capitalization of the firms that gave valid responses in the survey.

Breakdown of Corporations Giving Valid Responses By Type of Industry

| Type of Industry | Corporations Giving Valid Responses |
|---|--|
| | (837 Companies) |
| (1) Agriculture, forestry, fisheries | 7 |
| (2) Mining | 4 |
| (3) Construction | 87 |
| (4) Food products | 55 |
| (5) Textiles | 21 |
| (6) Pulp and paper | 15 |
| (7) Publishing and printing | 6 |
| (8) General chemicals | 63 |
| (9) Oils and paints | 13 |
| (10) Pharmaceuticals | 37 |
| (11) Other chemicals | 41 |
| (12) Petroleum products and coal products | 20 |
| (13) Plastic products | 15 |
| (14) Rubber products | 8 |
| (15) Ceramics | 27 |
| (16) Steel and iron manufacturing | 43 |
| (17) Nonferrous metals | 31 |
| (18) Metal products | 32 |

| (19) Machinery | 64 |
|---|----|
| (20) Electrical machinery and appliances | 78 |
| (21) Communications, electronic and electric measuring instruments | 37 |
| (22) Automobiles | 45 |
| (23) Other machinery for transport use | 21 |
| (24) Precision machinery | 19 |
| (25) Other manufacturing industries | 12 |
| (26) Transportation, communications, and public utilities | 25 |
| (27) Other kinds of industries | ii |

Breakdown of Corporations Giving Valid Responses By Scale of Capitalization

| Type of Industry | Corporations Giving Valid Responses (837 Companies) |
|-------------------------------------|---|
| | |
| (1) 1 to 5 billion yen | 344 |
| (2) 5 to 10 billion yen | 177 |
| (3) 10 to 50 billion yen | 237 |
| (4) 50 to 100 billion yen | 45 |
| (5) greater than 100 billion yen | 34 |

(Note: General chemical industries means the chemical fertilizer, inorganic chemical, organic chemical, and synthetic fiber industries.)

II. Sales, R&D Expenditures, Numbers of Researchers, Etc. of Corporations That Responded

The following is a summary of the sales, R&D expenditures, numbers of researchers, etc., of the corporations that responded to the survey.

1. Sales

The total sales during FY1989 of the corporations that responded to the survey was 190.0456 trillion yen. By type of industry, the automobile industry had the highest sales (23.6253 trillion yen). That is followed by the construction industry (23.0247 trillion yen); transportation, communications, and public utilities (23.0075 trillion yen); and the electrical machinery and appliances industry (22.095 trillion yen).

2. R&D Expenditures

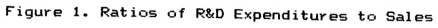
The total amount of R&D expenditures during FY1989 was 5.6456 trillion yen, which is 6.87650 billion yen per company.

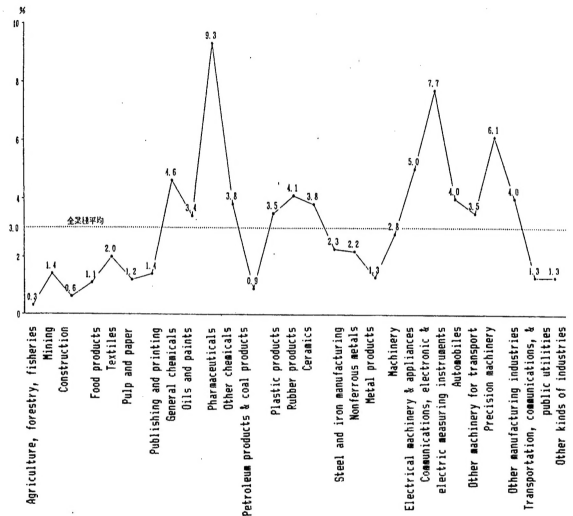
Looking at per-company R&D expenditures according to the type of industry, the order of those that disburse the most money for R&D is the automobile industry (21.34130 billion yen); the communications, electronic and electric measuring instruments industry (20.52970 billion yen); and the electrical machinery and appliances industry (14.58640 billion yen).

Also, if we look at the ratio of R&D expenditures to sales by type of industry, the ratio is high in the so-called high-tech related industries: pharmaceuticals; communications, electronic and electric measuring instruments; precision machinery; and electrical machinery and appliances. The average ratio of R&D expenditures to sales for all types of industries is 3.0% (Figure 1).

3. Numbers of Researchers

As of 31 March 1990 there was a total of 189,505 people in the corporations surveyed whose regular jobs are to do research. By type of industry, the order is electrical machinery and appliances (37,695 people); communications, electronic and electric measuring instruments (32,301 people); automobiles (29,036 people), and so forth. If we look at the per-company number of researchers according to the type of industry, the communications, electronic and electric measuring instruments industry had the most, 873 people; followed by the automobile industry, with 645 people, and the electrical machinery and appliance industry, with 483 people.





Looking at the percentage of all employees that are researchers, the communications, electronic and electric measuring instruments industry has the largest, 13.7%. Next come the oil and paint industry, 12.6%, and the general chemicals industry, 12.3%. The average over all types of industries is 5.9%.

Incidentally, there were 302 foreign researchers employed by the corporations that were surveyed. By industry, the machinery industry employed the most, 82 people; then come the electrical machinery and appliance industry, with 36 people, and the communications, electronic and electric measuring instruments industry, with 25 people.

4. Numbers of Patents Held

As of 31 March 1990 the corporations surveyed held 548,486 patents, which comes to 675 per corporation. By the type of industry, the electrical machinery and appliance industry had the most, 136,798 patents; followed by thhe communications, electronic and electric measuring instruments industry (62,469 patents) and the general chemical industry (58,068 patents).

5. Other

Although the subjects were different than those of this survey, we can use the FY1990 corporate R&D expenditures from the "FY1990 Report of S&T Research Survey" by the Management and Coordination Agency's Statistics Bureau as a reference. The following reference table compares this survey with that report.

Reference Table: Comparison With Report of S&T Research Survey

| Category | This Survey | Report of S&T Research Survey |
|---------------------------------------|--|--|
| R&D expenditures | 5.6456 trillion yen | 8.2171 trillion yen |
| Ratio of R&D expenditures to sales | 2.97% | 2.72% |
| Subject of investigation | Private firms with at least 1 billion yen in capital who carry out R&D | Companies with at least 5 million yen in capital |
| | 1,222 companies | About 12,500 companies |
| Data collected, etc. | Aggregate totals computed on 837 (68.5%) of the 1,222 companies that made valid responses to the survey. | After collecting 80% of the approximately 12,500 objects of the survey, about 840 secondary samples were selected from the approximately 2,500 objects not collected, then all of the questionnaires related to these secondary samples were collected. Estimates were made with the questionnaires collected by multiplying each level with the inverse of the sampling rate. At this time the questionnaires of the objects selected as secondary samples were again multiplied by the inverse of the sampling rate. |

III. Summary of Survey Results

1. Adapting to Consumer Trends

(1) R&D Directions During the 1990s

The number of corporations that stress R&D has been growing, but with respect to the directions that R&D has taken during the 1900s, 78% of the corporations surveyed replied "higher-tech technology"; 45%, "adapting to the realization of an affluent way of life"; and 37%, "adapting to internationalization" (Figure 2).

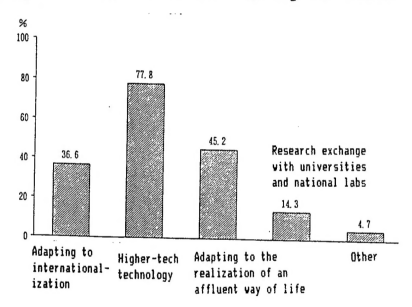


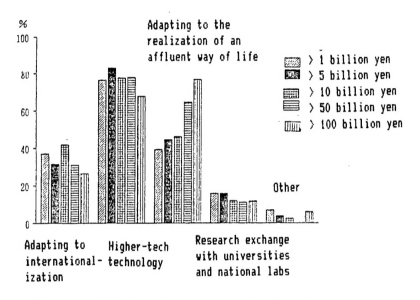
Figure 2. R&D Directions During the 1990s

(Note: Based on multiple answers.)

Looking at R&D directions by the type of industry, more than 70% of the different types of industries replied "higher-tech technology." The types of industries where much of the R&D is for "adapting to the realization of an affluent way of life" were the agriculture, forestry, and fisheries industry, 86%; the food products industry, 81%; the textile industry, 81%; and transportation, communications, and public utilities, 76%. In the types of industries that are deeply related to the lifestyles of the nation's people, the trend seen in the 1990s is R&D for the purpose of realizing an affluent way of life. As for "adapting to internationalization," the most responses came from the pharmaceuticals industry, 76%; the mining industry, 75%; and the rubber products industry, 75%.

Looking at R&D directions according to the scale of capitalization, there was not much connection between scale of capitalization and R&D for the purposes of "higher-tech technology" and "adapting to internationalization." In contrast, the response rate for "adapting to the realization of an affluent way of life" gets higher as the scale of capitalization gets larger: although 39% were corporations with "more than 1 billion yen and less than 5 billion yen," 76% of the corporations with "more than 100 billion yen" gave this reason for their R&D, which was much more than those high—capitalization corporations that replied "higher-tech technology" (Figure 3).

Figure 3. R&D Directions During the 1990s (By Scale of Capitalization)



(Note: Based on multiple answers.)

(2) Level of Technology Related to the People's Way of Life

In response to the question of whether the corporation's level of technology was adequate for the realization of an affluent way of life in Japan, 26% replied "adequate," whereas 58% replied "more or less adequate," and 11% replied "considerably inadequate." The result is that we cannot say that the technology related to the people's way of life is adequate (Figure 4).

As the reasons for an inadequate level of technology, 43% said that it was "due to lack of specialized researchers," 23% said "because there were no problems in the existing route," 16% said "because there was not much need," and 14% said "due to

difficulties in developing technology." The greatest reason is the shortage of researchers (Figure 5).

Figure 4. Level of Technology Related to People's Lifestyles

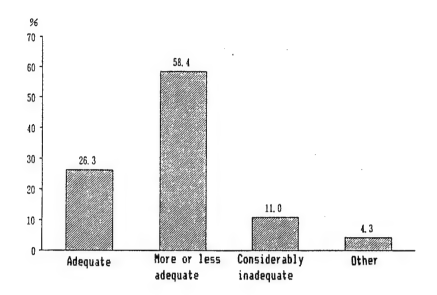
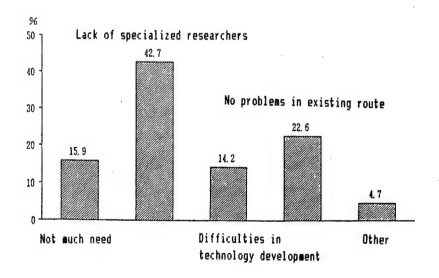


Figure 5. Reasons Why Technology Levels Are Inadequate



(3) Obstacles in Technology Utilization

In response to the question of whether or not there are times when the regulatory or economic social system hinder the utilization of technology, 9% said "often," 57% said "sometimes," 24% said "seldom," and 8% saad "hardly ever." We can gather that there are some obstacles (Figure 6).

Figure 6. Obstacles in Technology Utilization

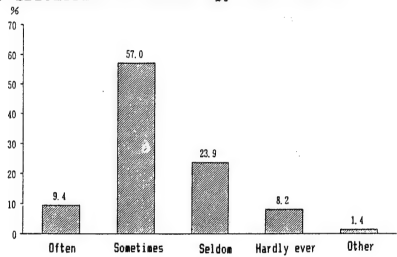
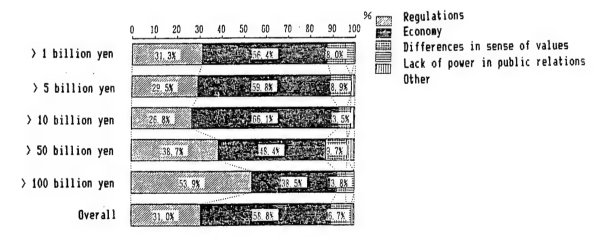


Figure 7. Causes of Obstacles



As the causes of obstacles in technology utilization, 59% said "economy," 31% said "regulations," 7% said "differences in sense of values," and 2% said "lack of power in public relations." The result is that the major cause of obstacles in the utilization of technology is the existence of regulations and problems having to do with economy.

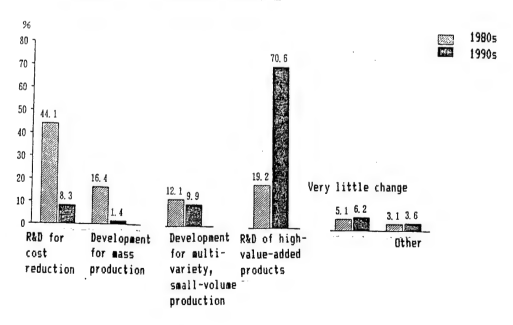
The types of industries where "economy" got the largest response were the plastic products industry, where 100% of the corporations replied "economy"; and the steel industry, 83%. The types of industries where "regulations" got the largest response were the pharmaceuticals industry, 58%, and the construction industry, 41%.

Looking at the responses according to the scale of capitalization, a trend is seen where the larger the scale, the more corporations responded "regulations" and the fewer responded "economy" (Figure 7).

(4) Changes in Consumer Needs

In response to the questions of where the emphasis was placed during the 1980s and then during the 1990s from the viewpoint of accommodating consumer needs, which are said to be continually changing, 44% of the corporations surveyed said that during the 1980s they stressed "R&D for the purpose of reducing costs"; 19%, "R&D of high-value-added products"; 16%, "development for the purpose of mass production"; and 12%, "development for the purpose of multi-variety, small-volume production." During the 1990s, 71% of the corporations stressed "R&D of high-value-added products"; 10%, "development for the purpose of multi-variety, small-volume production"; 8%, "R&D for the purpose of reducing costs"; and 1%, "development for the purpose of mass production." During the 1990s there was a tremendous increase in R&D for high-value-added products, and there were fewer

Figure 8. Changes in Consumer Needs



corporations with the goals of cost-reduction and massproduction, which were numerous during the 1980s (Figure 8). The results supports the fact that industry has become more advanced.

During the 1980s a relatively large number of corporations in all types of industries emphasized cost reduction goals; in particular, 75% of the corporations in the mining industry and 65% of the those producing machinery for use in transport stressed cost reduction. The types of industries where many corporations stressed "R&D of high-value-added products" during the 1980s were the publishing and printing industry, 67%, and the pharmaceuticals industry, 57%. Then, during the 1990s, more than 50% of the corporations in all industries emphasized "R&D of high-value-added products."

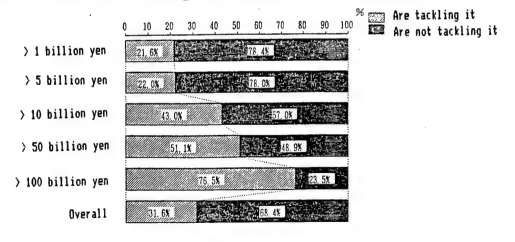
(5) R&D for Aiding the Elderly and Disabled

When asked whether or not they are tackling the R&D of products that help to promote the participation in society of elderly and disabled people, in a time when Japan is rapidly moving towards an aged society, 32% of the corporations surveyed said that they "are tackling it" and 68% said that they "are not tackling it."

By type of industry, 78% of the pharmaceuticals companies, 71% of the agricultural, forestry, and fisheries companies, and 55% of the food products companies said that they are tackling the R&D of such products.

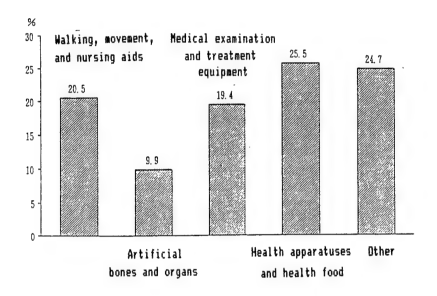
According to the scale of capitalization, the larger the scale the higher the percentage of corporations that are tackling such R&D; 76% of the corporations with more than 100 billion yen in capital replied that they "are tackling it" (Figure 9).

Figure 9. R&D for Aiding the Elderly and Disabled



Furthermore, when we asked the corporations that are tackling such R&D what kind of R&D they are doing, 25% replied "health apparatuses and health food"; 21%, "walking, movement, and nursing aids"; 19%, "medical examination and treatment equipment"; and 10%, "artificial bones and organs" (Figure 10).

Figure 10. R&D To Assist Elderly and Disabled People



(6) R&D For Health Maintenance and Promotion

When asked whether they are carrying out R&D that relates to health maintenance and promotion, 31% of the corporations surveyed replied "yes" and 69% replied "no."

95% of the corporations in the food products industry, 86% of the those in the agricultural, forestry, and fisheries industry, and 81% of those in the pharmaceuticals industry replied that they are carrying out such R&D.

According to the scale of capitalization, the larger the scale, the higher the percentage of corporations carrying out such R&D. Half of the corporations with more than 100 billion yen in capital are carrying out R&D for health maintenance and promotion (Figure 11).

Furthermore, 50% said that the content of that R&D was "health foods and health drinks," 14% said "health maintenance and promotion apparatuses," and 14% said "health diagnostic equipment" (Figure 12).

Figure 11. R&D For Health Maintenance and Promotion

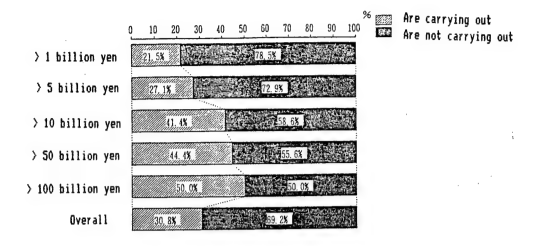
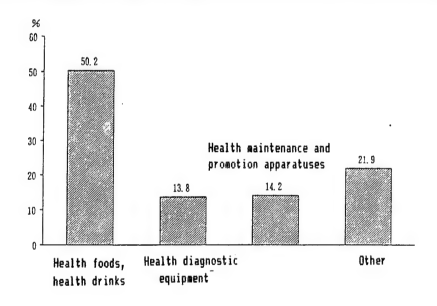


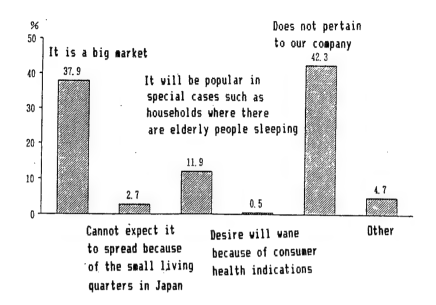
Figure 12. Areas of Health Maintenance and Promotion R&D



(7) Predicting the Spread of Home Automation

We asked the corporations whether or not they foresee home automation permeating any further into people's lifestyles. 38% of the corporations surveyed think that "it is a big market"; 12% think that "it will spread as long as there are special needs such as households where there are bedridden elderly people;" and 42% said that "it does not pertain to our company" (Figure 13).

Figure 13. Predicting the Spread of Home Automation



By type of industry, 60% of the plastic products industry, 59% of the communications, electronic and electric measuring instruments industry, and 58% of the electrical machinery and appliance industry think that "it is a big market."

By scale of capitalization, the larger the scale, the larger the percentage of companies that think "it is a big market": 28% of those with "more than 1 billion yen and less than 5 billion yen" think so, whereas 61% of those with "more than 100 billion yen" think so.

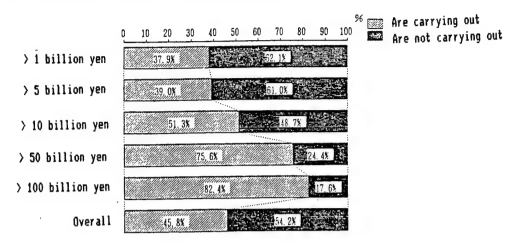
2. Improving Social and Urban Amenities

(1) Urban Construction and Technology

When asked if they are tackling R&D for the purpose of increasing the safety and comfort of cities, 46% of the corporations surveyed said that they are, and 54% said that they are not.

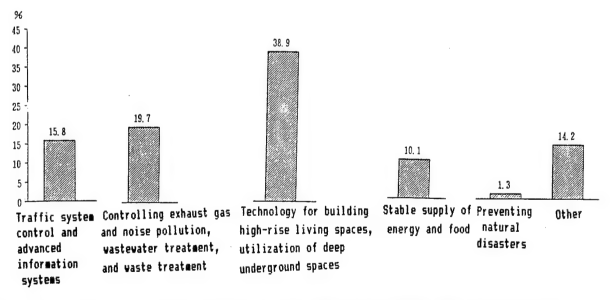
By type of industry, the highest percentages of corporations that are tackling such R&D are the mining industry, where 100% of the corporations surveyed are undertaking this kind of R&D; the construction industry, 85%; and transportation, communications, and public utilities, 84%. By scale of capitalization, the larger the scale, the higher the percentage of corporations that are tackling such R&D; 38% of those with "more than 1 billion yen and less than 5 billion yen" are doing so, whereas 82% of those with "more than 100 billion yen" are doing so (Figure 14).

Figure 14. R&D For Urban Cultivation



When the corporations that are tackling such R&D were asked what kind of areas they are dealing with, 39% said "controlling exhaust gas and noise pollution, wastewater treatment, and waste treatment"; 20% said "technology for building high-rise living spaces and the utilization of deep underground spaces"; 16% said "traffic system control and advanced information systems"; and 10% said "stable supply of energy and food" (Figure 15).

Figure 15. Areas of R&D for Urban Cultivation



(2) Consideration Given to Environmental Preservation During Product Design

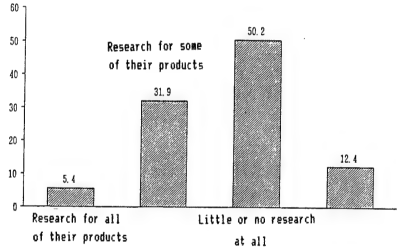
With garbage and waste processing becoming a problem, when we asked the corporations if they are conducting research related to methods of processing and re-using products after they are

consumed, 5% replied that they are doing "research for all of their products"; 32%, "research for some of their products"; and 50%, "very little or no research at all" (Figure 16). When the corporations that responded with the latter two answers were asked what they think about the disposal and re-use of their products, 23% said "processing or re-utilization methods have already been established"; 22% said "research on disposal and recycling should be done in our company"; 17% said "our hands are full with research related to products or competitive strength"; and 9% said "the government should development the technology and take care of disposal (re-use)." This shows the diversified ways of dealing with the issue (Figure 17).

Figure 16. Consideration Given to Environmental Preservation

8 During Product Design

50.2



3. Corporations' Social Contributions

(1) Exhibition Halls. Etc.

About 7% of the corporations surveyed have exhibition halls, museums, or other such places related to S&T that are open to the general public (excluding showrooms). The transportation, communications, and public utilities industry was where the largest percentage, 40%, of corporations have exhibition halls and so forth; for other industries it was less than 20%. When we asked the corporations that do not have exhibition halls and so forth if they plan to set up such places in the future, there were 9 companies (1%) with concrete plans to do so, and 43 companies (6%) that are looking into setting up such places.

As for the contents of the exhibition halls, 49% are "about the company's technology"; 30% are "about the industry's technology"; and 16% are "about 5%T history and new technology" (Figure 18).

Since 1985 Figure 19. Years When First Opened Other 1975-1985 28.6 Does not apply produced the raw with research related develop the technology to our company 1965-1975 and take care of disposal The government should 1955-1965 5.4 competitive strength (re-use) Before 1955 Our hands are full % <u>5</u>2 40 39 20 2 be done in our company materials should to products or Figure 17. Disposal and Re-Use of Products 16.7 Figure 18. Contents of Exhibition Halls Other 5,3 The firms that handle it industry's technology About the 29.8 Research on disposal and recycling should technology company's About the 22.0 49. 1 and new technology About S&T history re-utilization Processing or methods have already been established 15.8 % % 10 S 8 15 60 % 40 30 82 2 င္ယ

41.1

As for the years when the exhibition halls first opened, 41% opened "after 1985," and 29% "from 1975 to 1985." 70% of the exhibition halls have been set up during the last 15 years: interest is gradually increasing (Figure 19).

(2) Support of Academic Societies, Etc.

Private corporations' contributions to society is becoming an issue. When asked what they think about donating to universities, and supporting academic societies, symposia, and so forth, 30% of the corporations surveyed said that it is "a part of the company's social activities"; 30% said that it is "a way of activating research through raising the consciousness of researchers"; 20% said that it is "a way of gathering information"; and 8% said that they "do not carry out such support" (Figure 20). Most of the corporations support academic societies and so forth; their high level of interest is apparent.

(3) Technical Fields of Personnel Employed

When asked what kinds of technical fields they intend to hire personnel in for the purpose of strengthening their R&D power, 38% of the corporations surveyed said "information, electronics, and software"; 37% said "substances, materials, and processing"; 10% said "life sciences'; and 7% said "cities and construction." There were virtually no corporations that replied "humanities and social sciences" (Figure 21).

The types of industries where a large percentage of the corporations surveyed replied "information, electronics, and software" were pulp and paper; precision machinery; communications, electronic and electric measuring instruments; electrical machinery and appliances; and machinery. Those where many replied "substances, materials, and processing" were rubber products, petroleum products and coal products, and oils and paints. Those where many replied "life sciences" were pharmaceuticals and food products.

On the other hand, when asked about their sources of personnel other than new graduates, 73% said "male researchers," 3% said "female researchers," and 3% said "foreign researchers." As for the employment of female researchers, there were no differences due to scale of capitalization. But, the corporations with larger amounts of capital employ more foreign researchers (Figure 22).

Figure 20. Support of Academic Societies, Etc.

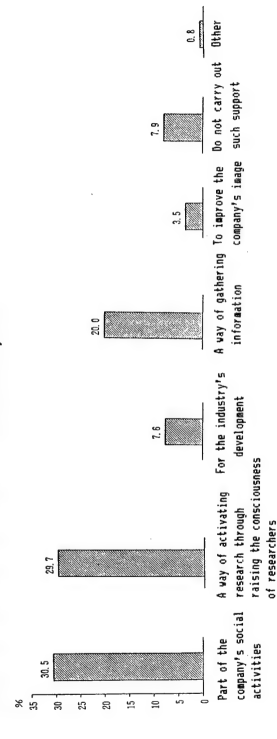


Figure 21. Technical Fields of Personnel That Corporations Will Hire

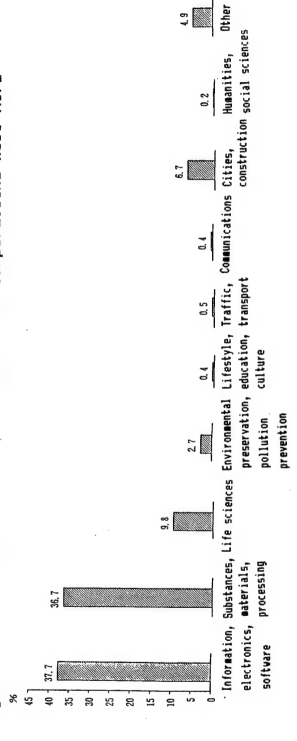
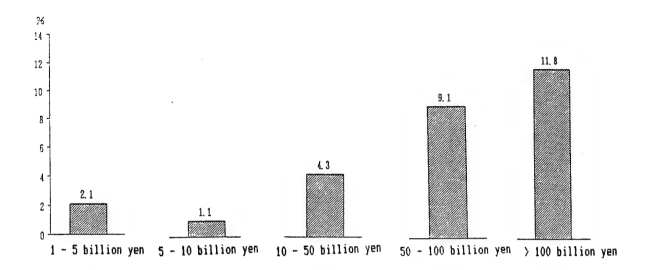


Figure 22. Employment of Foreign Researchers



(4) Development and Assessment of New Products

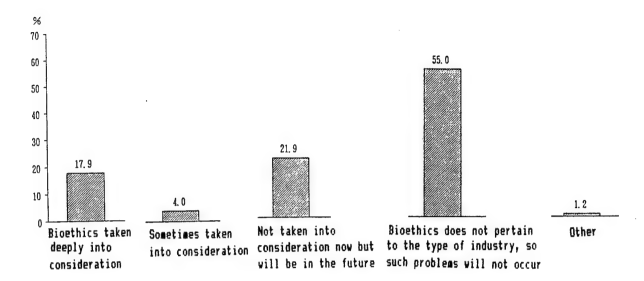
When asked whether they have special posts (organizations) that research the social impact of a new product when it is being developed, 11% of the corporations surveyed said that they "have," and 89% said that they "do not have" such posts.

The types of industries where there were large percentages of corporations that have such posts were pharmaceuticals; food products; and agriculture, forestries, and fisheries. By scale of capitalization, 24% of the corporations with "more than 50 billion yen and less than 100 billion yen," and 18% of those with "more than 100 billion yen" said that they do have such posts. The corporations with larger amounts of capital are more likely to have such posts.

(5) Bioethical Considerations

When we asked life-sciences-related corporations whether they have ever taken bioethics into consideration during their R&D, although 55% replied "those kinds of problems will not occur because bioethics does not pertain to our type of industry," 22% said "we take it into consideration now and will do so in the future," and 18% said "we take bioethics deeply into consideration." It is apparent that in life-sciences-related corporations emphasis is being placed on bioethical considerations (Figure 23).

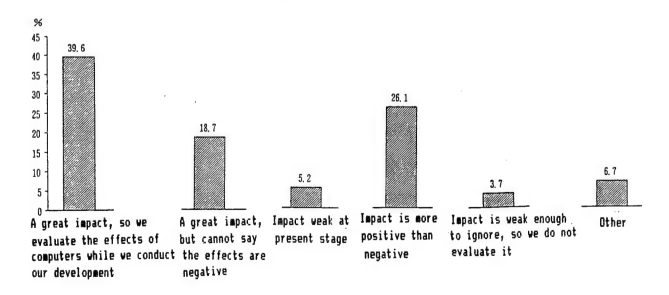
Figure 23. Bioethical Considerations



(6) The Impact of Computers

When we asked computer-related corporations if they evaluate the impact of computers on society when they conduct R&D, 40% said that "the impact is great, so we evaluate the effects of computers while we conduct our development"; 26% said that "the impact of computers is more positive than negative"; and 19% said that "although the impact is great, we cannot say that there are negative effects" (Figure 24).

Figure 24. The Impact of Computers



(7) International Comparison of Technology

When we asked the corporations involved with nine technologies, which include "well-being equipment to assist elderly people," "methods for designing comfortable living spaces," and "household electrical products," what the level of their technology is in comparison with other countries, 60% of the corporations involved with "household electrical products" said "we are ahead of the U.S. and Europe"; and 69% of those involved with "well-being equipment to assist elderly people" said "we are behind the U.S. and Europe." As for the other seven technologies, most of the corporations replied "same as the U.S. and Europe." Of those, there were comparatively large numbers of corporations involved with "technology for preventing environmental pollution" and "information and communications equipment" that said "we are ahead of the U.S. and Europe"; and there was a comparatively large number of corporations involved with "methods for designing comfortable living spaces" that replied "we are behind the U.S. and Europe" (Figure 25).

4. State of Technology Trade

(1) Amounts of Technology Trade

As for the technology trade between Japanese corporations and foreign countries, where patents, know-how, technical guidance, and so forth are supplied and received, exports totaled 107.5 billion yen (amount received), and imports totaled 101.3 billion yen (amount paid out).

Exports were the highest for the automobile industry, electrical machinery and appliance industry, and the steel and iron industry. The types of industries with the largest amount of imports were electrical machinery and appliances, and machinery for non-automotive transport use. Trade balances (exports/imports) were very favorable for the automobile industry and the steel and iron industry (Figure 26). According to scale of capitalization, large corporations are at the center of technology exports; those with more than 50 billion yen in capital account for 58% of the total amount of technology exports. Large corporations are not as central in technology imports: corporations with more than 10 billion yen and less than 50 billion yen account for 44% of the total amount of technology imports; those with more than 50 billion yen, 34%.

Also, the estimated total amount of offsets of technology trade exports and imports based on cross-licensing contracts was 5.4 billion yen, which was about 2.6% of the technology trade amount (the total amount of exports and imports). By type of industry, pharmaceuticals, and electrical machinery and appliances

Figure 25. International Comparison of Technology

ison of Technology as Same as U.S. and Europe
Behind U.S. and Europe
Behind U.S. and Europe
Behind U.S. and Europe
Behind U.S. and Europe

company's products Evaluating the impact of the on society 62 5X treatment equipment Medical Traffic & Environmental prevention technology electrical communications construction technology tranporta- pollution systems control tion prevention and views that takes disaster into consideration Information & Public works & equipment Househol d products * 3× living spaces comfortable Well-being Methods for designing equipment to assist elderly 40 -30 -10 -8 2 2 22

accounted for 69% of the estimated total amount of offsets; by scale of capitalization, this was concentrated in corporations with more than 10 billion yen and less than 50 billion yen (78%) (Figure 27).

Exports/Imports 100 million yen Technology exports 250 Technology imports Ratio of income to expenditures 200 150 100 50 Agriculture, forestry, fisheries Textiles Construction Food products oublishing and printing Seneral chemicals Oils and paints Pharmaceuticals Other chemicals products products Pulp and paper Ceramics Plastic products Steel and iron manufacturing Nonferrous metals Metal products Electrical machinery & appliances electric measuring instruments Other manufacturing industries Machinery Communications, electronic & Automobiles Other machinery for transport Precision machinery Transportation, communications, & kinds of industries & coal p Rubber Petroleum products Other

Figure 26. Technology Trade, and Technology Exports and Imports

(2) State of Technology Trade Balance

When asked about the state of technology trade balance with respect to their principal businesses and their new enterprises, in their principal lines of business, 46% showed a favorable trade balance; 40%, unfavorable; and 14%, balance. In their new enterprises, 55% had an unfavorable trade balance; 27%, balance; and 17%, a favorable trade balance. In comparison with the principal line of business, a trend is seen where corporations look overseas for technology when they launch new enterprises. Incidentally, in the overall technology trade balances for both original business and new enterprises combined, 50% of the corporations imported more than they exported; 41% exported more; and 9% showed a balance (Figure 28).

Figure 27. Amounts of Cross-Licensing

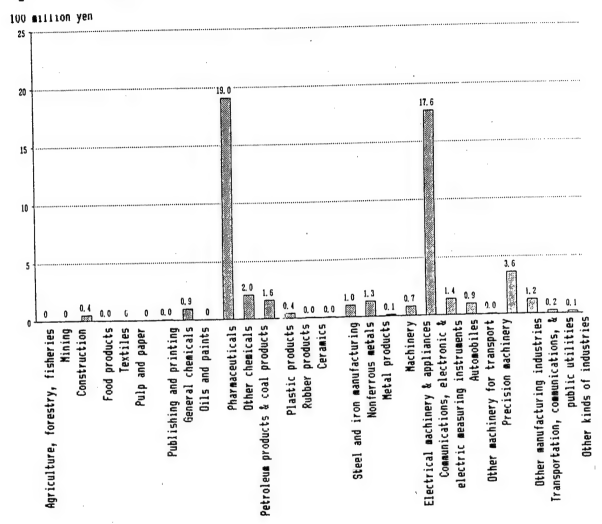
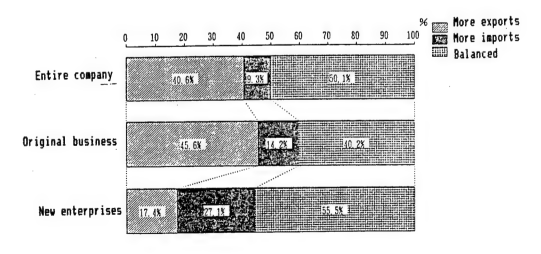


Figure 28. State of Technology Trade



Also, when we asked those corporations that had unfavorable technology trade balances for the entire company why they imported more than they exported, 53% said "because historically foreign countries have had the basic patents"; 25% said "because of business restructuring"; and 24% said "there is no room for basic research in our company." We shall take this to be the state of viscious competition over technology development within Japan, together with the important role that foreign patents play, even today, in the basic technology of the industrial world (Figure 29).

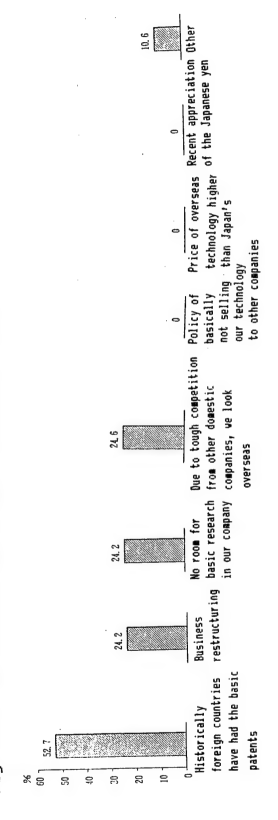
(6) Forms of Technology Trade Transactions

We asked corporations which of five forms ("patents," "know-how," "designs, trademarks," "copyrights," and "other") their technology trade transactions take when they make actual contracts, and in what order are the largest amounts of money paid or received (valid responses from 345 companies made).

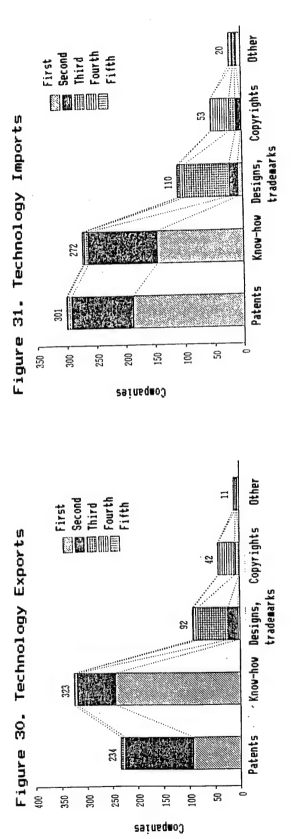
In connection with technology exports, 243 companies (70%) said that most of their transactions were in the form of know-how; and 93 companies (27%), patents. Technical guidance and other such exports of technical know-how are more central than patents, which are official intellectual property (Figure 30).

On the other hand, in connection with technology imports, 188 companies (54%) said that more of their transactions were in the form of patents; 146 companies (42%), know-how. In comparison with exports, there are more technology imports involving patents (Figure 31).

Figure 29. Reasons For Unfavorable Technology Trade



(Note: Based on multiple answers.)



IV. Aggregate Results of Survey

I. Summary of Corporations That Responded To Survey

1. Sales and Research Expenditures

Research Expenditures/Sales Table

By type of industry

| | A | B | C |
|---|-----------|-----------|------|
| Total | 1,900.456 | 5,645,625 | 2.97 |
| (1) Agriculture, forestry, fisheries | 18,253 | 4.611 | . 25 |
| (2) Mining | 3,572 | 4,999 | 1.39 |
| (3) Construction | 230,247 | 144,699 | .62 |
| (4) Food products | 117,485 | 130,227 | 1.10 |
| (5) Textiles | 41.786 | 82,575 | 1.97 |
| (6) Pulp and paper | 21,460 | 25,893 | 1.20 |
| (7) Publishing and printing | 22,428 | 31.054 | 1.38 |
| (8) General chemicals | 71,421 | 326,643 | 4.57 |
| (9) Bils and paints | 9,757 | 33,756 | 3.45 |
| (10) Pharmaceuticals | 34,065 | 317,080 | 9.30 |
| (11) Other chemicals | 39,741 | 151,263 | 3.80 |
| (12) Petroleum & coal products | 91,280 | 82,851 | .90 |
| (13) Plastic products | 40,650 | 141,977 | 3.49 |
| (14) Rubber products | 16,345 | 67,066 | 4.10 |
| (15) Ceramics | 22,675 | 86,628 | 3.82 |
| (16) Steel manufacturing | 128,300 | 291,773 | 2.27 |
| (17) Wonferrous metals | 42,389 | 92,464 | 2.18 |
| (18) Metal products | 24.573 | 32,443 | 1.32 |
| (19) Machinery | 56,466 | 156,393 | 2.76 |
| (20) Electrical machinery & appliances | 220,956 | 1,093,980 | 4.95 |
| (21) Communications/electronic/electric instrumentation (22) Automobiles | 95.769 | 739,070 | 7.71 |
| | 236,253 | 939,019 | 3.97 |
| (23) Other machinery for transport (24) Precision machinery | 36,849 | 128,916 | 3.49 |
| | 29,152 | 177.151 | 6.07 |
| (25) Other mfg. industries | 11,382 | 45,226 | 3.97 |
| (26) Transportation, communications & public utilities (27) Other kinds of industries | 230,075 | 308,560 | 1.34 |
| ATTA DENET FINDS OF BUGHETASE | 7.127 | 9,308 | 1.30 |

Research Expenditures/Sales Table

By scale of capitalization

| | A | B | C |
|--------------------------|-----------|-----------|------|
| Total | 1,900,456 | 5,645,625 | 2.97 |
| (1) 1 - 5 billion yen | 281,815 | 382,412 | 1.35 |
| (2) 5 - 10 billion yen | 142,650 | 329,131 | 2.30 |
| (3) 10 - 50 billion yen | 527.021 | 1.528.341 | 2.89 |
| (4) 50 - 100 billion yen | 310.554 | 878,243 | 2.82 |
| (5) > 100 billion yen | 638,416 | 2.527.498 | 3.95 |

A: Sales

(100 million yen)

B: Research Expenditures

(million yen)

C: Research Expenditures/Sales (%)

2. R&D Expenditures By Nature of R&D

R&D Expenditures By Nature of R&D

By type of industry

| Classification | A | B | C: | D |
|---|-----------|---------|-----------|-----------|
| Total | 5,645,625 | 374,847 | 1,099,761 | 3,536,501 |
| (i) Agriculture, forestry, fisheries | 4.611 | 460 | 1.727 | 1,612 |
| (2) Mining | 4.999 | 192 | 1,203 | 3,604 |
| (3) Construction | 144,699 | 7,087 | 28.334 | 83.824 |
| (4) Food products | 130,227 | 17,768 | 46,147 | 63,985 |
| (5) Textiles | 82,575 | 926 | 4.597 | 76,828 |
| (6) Pulp and paper | 25,893 | 1,870 | 5,274 | 11,693 |
| (7) Publishing and printing | 31,054 | 3,345 | 9,036 | 18,673 |
| (B) General chemicals | 326,643 | 38,593 | 99,364 | 187,011 |
| (9) Oils and paints | 33,756 | 1,877 | 10.838 | 15,277 |
| (10) Pharmaceuticals | 317,080 | 62,546 | 82,428 | 166,889 |
| (11) Other chemicals | 151,263 | 19.583 | 49,734 | 81,623 |
| (12) Petroleum & coal products | 82,851 | 11,310 | 22.521 | 49,032 |
| (13) Plastic products | 141,977 | 2,392 | 16.460 | 123,125 |
| (14) Rubber products | 67,066 | 1,658 | 6,883 | 25,522 |
| (15) Ceranics | 86,628 | 4,845 | 20.184 | 59,540 |
| (16) Steel manufacturing | 291,773 | 27,467 | 64,469 | 197.832 |
| (17) Monferrous metals | 92,464 | 5,395 | 27,920 | 57,158 |
| (18) Hetal products | 32,443 | 507 | 4,216 | 26,993 |
| (19) Machinery | 156,393 | 4,520 | 23,901 | 103,907 |
| (20) Electrical machinery & appliances | 1,093,980 | 39.150 | 191,055 | 481,410 |
| (21) Communications/electronic/electric instrumentation | 739,070 | 48,465 | 118,430 | 553,889 |
| (22) Automobiles | 939,019 | 37,670 | 113,390 | 728,415 |
| (23) Other machinery for transport | 128,916 | 6,918 | 21,025 | 100,574 |
| (24) Precision machinery | 177,151 | 11,171 | 36,701 | 120.341 |
| (25) Other wfg. industries | 45,226 | 873 | 7,507 | 16,527 |
| (26) Transportation, communications & public utilities | 308,560 | 17,804 | 84,536 | 169,109 |
| (27) Other kinds of industries | 9,308 | 455 | 1,831 | 6,108 |

R&D Expenditures By Nature of R&D

By scale of capitalization

| Classification | Α | B | C | D |
|---|---|--|---|---|
| Total | 5,645,625 | 374,847 | 1,099,761 | 3,536,501 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 382,412 329,131 1,528,341 878,243 2,527,498 | 17.204 27,904 133,202 46,485 150,052 | 61.077 72.610 314.691 204.899 446.484 | 271,043 201,883 944,722 570,274 1,548,579 |

- A: Research expenditures (million yen)
- B: Basic research expenditures (million yen)
- C: Applied research expenditures (million yen)
- D: Developmental research expenditures (million yen)

3. Numbers of Employees and Full-Time Researchers

Number of Full-Time Researchers/ Number of Employees Table

By type of industry

| | | . А | 8 | С |
|------|--|--------------------|----------------|-------------|
| | Total | 3,189,950 | 189,505 | 5.94 |
| (1) | Agriculture, forestry, fisheries | 14,002 | 235 | 1.67 |
| (2) | Mining | 3.562 | 135 | 3.79 |
| (3) | Construction | 277,696 | 5,117 | 1.84 |
| (4) | Food products | 154,638 | 4.801 | 3.10 |
| (5) | Textiles | 44,466 | 1,297 | 2.91 |
| (6) | Pulp and paper | 31,606 | 1.053 | 3.33 |
| (7) | Publishing and printing | 32,926 | 1,302 | |
| (8) | General chemicals | 114,230 | 14.042 | 3.95 |
| (9) | Oils and paints | 11,866 | 1,498 | 12.29 |
| (10) | Pharmaceuticals | 88,762 | 8,614 | 12.62 |
| (11) | Other chemicals | 60,021 | 7.063 | 9.70 |
| (12) | Petroleum & coal products | 32,690 | 1.902 | 11.76 |
| (13) | Plastic products | 22,822 | | 5.81 |
| (14) | Rubber products | 37,497 | 1.554 | 6.80 |
| (15) | Ceranics | 51,975 | 2,525 | 6.73 |
| (16) | Steel manufacturing | | 2.840 | 5.46 |
| | Monferrous metals | 197.042 | 5,358 | 2.71 |
| | Metal products | 66,127 61,414 | 2.911 | 4.40 |
| | Machinery | | 2,179 | 3.54 |
| | Electrical machinery & appliances | 139,623 336,141 | 6.563 | 4.70 |
| | Communications/electronic/electric instrumentation | 236,048 | 37.695 | 11.21 |
| | Automobiles | 357,248 | 32,301 | 13.68 |
| | Other machinery for transport | 84,373 | 29,036 | 8.12 |
| | Precision machinery | 76,674 | 5,494 8,204 | 6.51 |
| | Other efg. industries | 31,211 | 1,522 | 10.69 |
| | Transportation, communications & public utilities | 608.816 | 3,826 | 4.87 |
| | Other kinds of industries | 16,474 | 438 | .62 2.65 |

Number of Full-Time Researchers/ Number of Employees Table

By scale of capitalization

| | A | В | C |
|---|---|--|--------------------------------------|
| Total | 3,189,950 | 189,505 | 5.94 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 343,057 315,829 960,130 484,073 1,086,861 | 17.765 15.216 61.179 29.593 65.752 | 5.17 4.81 6.37 6.11 6.04 |

A: Number of employees (people)

B: Number of full-time researchers (people)

C: Number of full-time researchers/Number of employees (%)

4. Number of Full-Time Researchers and R&D Expenditures

Research Expenditures/ Number of Full-Time Researchers

By type of industry

| | A | В | С |
|---|---------|-----------|----------|
| Total | 189,505 | 5,645,625 | 2,979.14 |
| (1) Agriculture, forestry, fisheries | 235 | 4,611 | 1,962.12 |
| (2) Mining | 135 | 4,999 | 3,702.96 |
| (3) Construction | 5,117 | 144,699 | 2,827.80 |
| (4) Food products | 4,801 | 130,227 | 2,712.49 |
| (5) Textiles | 1,297 | 82,575 | 6,366.61 |
| (6) Pulp and paper | 1,053 | 25,893 | 2.458.97 |
| (7) Publishing and printing | 1,302 | 31,054 | 2,385.09 |
| (8) General chemicals | 14,042 | 326,643 | 2,326.18 |
| (9) Dils and paints | 1,498 | 33,756 | 2,253.40 |
| (10) Pharmaceuticals | 8,614 | 317,080 | 3,680.98 |
| (11) Other chemicals | 7,063 | 151,263 | 2,141.62 |
| (12) Petroleus & coal products | 1,902 | 82,851 | 4,355.99 |
| (13) Plastic products | 1,554 | 141,977 | 9,136.22 |
| (14) Rubber products | 2,525 | 67,066 | 2,656.07 |
| (15) Ceramics | 2,840 | 86,628 | 3,050.28 |
| (16) Steel manufacturing | 5,358 | 291,773 | 5,445.55 |
| (17) Nonferrous metals | 2,911 | 92.464 | 3,176.36 |
| (18) Hetal products | 2,179 | 32,443 | 1,488.89 |
| (19) Machinery | 6,563 | 156,393 | 2.382.94 |
| (20) Electrical machinery & appliances | 37,695 | 1,093,980 | 2,902.18 |
| (21) Communications/electronic/electric instrumentation | 32,301 | 739,070 | 2,288.07 |
| (22) Automobiles | 29,036 | 939,019 | 3,233.98 |
| (23) Other machinery for transport | 5,494 | 128,916 | 2,346.48 |
| (24) Precision machinery | 8,204 | 177,151 | 2,159.32 |
| (25) Other efg. industries | 1.522 | 45,226 | 2,971.48 |
| (26) Transportation, communications & public utilities | 3,826 | 308,560 | 8,064.81 |
| (27) Other kinds of industries | 438 | 9,308 | 2,125.11 |

Research Expenditures/

Number of Full-Time Researchers

By scale of capitalization

| | A | 8 | C |
|--------------------------|---------|-----------|----------|
| Total | | | |
| | 189,505 | 5,645,625 | 2,979.14 |
| (1) 1 - 5 billion yen | | | 0 150 51 |
| (2) 5 - 10 billion yen | 17,765 | 382,412 | 2,152.61 |
| (3) 10 - 50 billion yen | 15.216 | 329,131 | 2,163.05 |
| (4) 50 - 100 billion yen | 61,179 | 1.528,341 | 2,498.14 |
| (5) > 100 billion yen | 29,593 | 878.243 | 2.967.73 |
| • | 65,752 | 2.527,498 | 3,843.98 |

A: Number of employees

(people)

B: Number of full-time researchers (neonle)

C: Number of researchers/Number of employees (%)

5. Number of Patents Held and Number of Foreign Researchers

| | Number of Patents Held | Number of Patents Held Outside Japan | Number of Foreign Researchers |
|--|---------------------------|--|-------------------------------------|
| Total | 548,486 | 231, 357 | 3 0 2 |
| By type of industry | | | |
| (1) Agriculture, forestry, fisheries (2) Mining (3) Construction | 3 2 7 | 53 | 0 |
| | 1 5 8 | 51 | 0 |
| | 1 0, 7 1 2 | 1,835 | 1 2 |
| (4) Food products (5) Textiles (6) Pulp and paper (7) Publishing and printing | 7, 955 | 3, 608 | 4 |
| | 3, 059 | 1, 517 | 0 |
| | 1, 912 | 649 | 3 |
| | 3, 726 | 1, 151 | 1 |
| (8) General chemicals (9) Oils and paints (10) Pharmaceuticals (11) Other chemicals | 5 8 . 0 6 8 | 3 0, 3 6 3 | 5 |
| | 4 . 1 8 8 | 1, 7 9 1 | 2 |
| | 2 1 . 4 6 8 | 1 5, 9 5 6 | 2 3 |
| | 1 4 . 7 1 6 | 7, 0 4 7 | 5 |
| (12) Petroleum & coal products (13) Plastic products (14) Rubber products (15) Ceramics | 6, 151 | 3. 497 | 9 |
| | 7, 091 | 1. 548 | 0 |
| | 4, 726 | 2. 429 | 2 |
| (16) Steel manufacturing (17) Nonferrous metals (18) Metal products | 6, 505 | 3. 259 | 0 |
| | 29, 829 | 10. 208 | 1 1 |
| | 17, 022 | 5. 318 | 1 1 |
| (19) Machinery (20) Electrical machinery & appliances (21) Communications/electronic/electric instrumentation | 14, 129 | 1 1, 0 8 7 | 3 |
| | 23, 366 | 7, 1 1 9 | 8 2 |
| | 136, 798 | 4 9, 2 4 3 | 3 6 |
| (22) Automobiles (23) Other machinery for transport (24) Precision machinery | 6 2, 4 6 9 | 23, 634 | 2 5 |
| | 4 0, 8 4 4 | 19, 342 | 1 6 |
| | 1 8, 0 0 4 | 5, 789 | 1 5 |
| (25) Other mfg. industries(26) Transportation, communications & public utilities(27) Other kinds of industries | 3 4, 3 2 9 | 1 9, 3 6 7 | 1 3 |
| | 5, 6 8 6 | 2, 4 5 9 | 3 |
| | 1 4, 3 4 2 | 2, 9 0 5 | 2 1 |
| | 9 0 6 | 1 3 2 | 0 |
| By scale of capitalization | | | |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 3 9. 8 9 9 | 13,689 | 1 4 |
| | 5 2. 2 0 6 | 24,358 | 1 7 |
| | 1 6 0. 4 4 4 | 71,808 | 1 5 2 |
| | 1 0 1. 0 2 4 | 45,779 | 4 0 |
| | 1 9 4. 9 1 3 | 75,723 | 7 9 |

Consumption Tax Financial Processing

| By type of industry | A | В | С | | D | |
|--|------------|---------------|------------|--------|-----|---------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 728 728.00 | 628 628 | 86,26 | 100 | 13.74 |
| | _ | _ | - | 71 10 | | 20 67 |
| (1) Agriculture, forestry, fisheries | 7 | 7 | 5 | 71.43 | 2 | 28.57 0.00 |
| (2) Hining | 4 | _4 | 4 | 100.00 | 7 | |
| (3) Construction | 87 | 7.4 | 67 | 90.54 | | 9.46 |
| (4) Food products | 55 | 45 | - 38 | 84.44 | 7 | 15.56 |
| (5) Textiles | 21 | 19 | 19 | 100.00 | 0 | 0.00 |
| (6) Pulp and paper | 15 | 11 | 10 | 90.91 | i | 9.09 |
| (7) Publishing and printing | 6 | 6 | 6 | 100.00 | 0 | 0.00 |
| (8) General chemicals | 63 | 53 | . 43 | 81.13 | 10 | 18.87 |
| (9) Dils and paints | 13 | 9 | 8 | 88.89 | 1 | 11.11 |
| (10) Pharmaceuticals | 37 | 34 | 29 | 85.29 | 5 | 14.71 |
| (11) Other chemicals | 41 | 40 | 34 | 85.00 | 6 | 15.00 |
| (12) Petroleum & coal products | 20 | 18 | 17 | 94.44 | 1 | 5.56 |
| (13) Plastic products | 15 | 15 | 12 | 80.00 | 3. | 20.00 |
| (14) Rubber products | 8 | 7 | 5 | 71.43 | 2 | 28.57 |
| (15) Ceranics | 27 | 27 | 22 | 81.48 | 5 | 18.52 |
| (16) Steel manufacturing | 43 | 36 | 30 | 83.33 | 6 | . 16.67 |
| (17) Wonferrous metals | 31 | 26 | 25 | 96.15 | 1 | 3.85 |
| (18) Metal products | 32 | 27 | 24 | 88.89 | 3 | 11.11 |
| (19) Machinery | 64 | 51 | 42 | 82.35 | 9 | 17.65 |
| (20) Electrical machinery & appliances | 78 | 72 | 60 | 83.33 | 12 | 16.67 |
| (21) Communications/electronic/electric instrumentation | 37 | 30 | 28 | 93.33 | 2 | 6.67 |
| (22) Automobiles | 45 | 39 | 33 | 84.62 | 6 | 15.38 |
| (23) Other machinery for transport | 21 | 20 | 15 | 75.00 | 5 | 25.00 |
| (24) Precision machinery | 19 | 18 | 18 | 100.00 | 0 | 0.00 |
| (25) Other efg. industries | 12 | Î | 9 | 100.00 | 0 | 0.00 |
| (26) Transportation, communications & public utilities | 25 | 2 Ĭ | 16 | 76.19 | 5 | 23.81 |
| (27) Other kinds of industries | 11 | 10 | 9 | 90.00 | 1 | 10.00 |

Consumption Tax Financial Processing

| | A | В | C | | D | |
|---|-----------|-----------|-----------|----------------|----------|----------------|
| By scale of capitalization | .837 | 728 | 628 | | 100 | |
| Corporations that responded | 837 | 728.00 | 628 | 86.26 | 100 | 13.74 |
| Frequency (total value) / distribution ratio | 344 | 305 | 271 | 88.85 | 34 | 11.15 |
| (1) 1 - 5 billion yen | 177 | 153 | 126 | 82.35 87.25 | 27 26 | 17.65 12.75 |
| (2) 5 - 10 billion yen (3) 10 - 50 billion yen | 237 45 | 204 40 | 178 34 | 85.00 | 6 | 15.00 |
| (4) 50 - 100 billion yen | 34 | 26 | 19 | 73.08 | 7 | 26.92 |

A: Corporations that responded B: Frequency (total value)

C: Not including tax

D: Including tax

II. New Demands on R&D Activities

Question 1. R&D Directions During the 1990s

| By type of industry | A | ec. | ပ | | 0 | | ш | | La. | | œ | |
|---|--|--|---|---|---|--|---|----------------------------------|------------------------------|---|-------------------|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 834 1489.00 | 305 305 | 36.57 | 435 | 77.82 | 80 | 45.20 | 119 | 14.27 | 11 | 4.68 |
| (1) Agriculture, forestry, fisheries (2) Aning (3) Construction (4) Food products (5) Fattlies (6) Put and paper (7) Publishing and printing (8) General chemicals (10) Pharaceuticals (10) Pharaceuticals (10) Pharaceuticals (10) Pharaceuticals (11) Other chemicals (12) Petroleus & coal products (13) Pastic products (13) Pastic products (14) Rubber products (15) Cenamical products (16) Steel annufaturing (17) Monferrous metals (18) Steel annufaturing (17) Monferrous metals (18) Machinery & appliances (20) Electrical machinery & appliances (21) Communications/electronic/electric instrumentation (23) Other seachinery or transport (24) Precision actinery (25) There sign actining (27) Other kinds of industries | 1.5529-1501-2539-1501-2539-1-2 | 13 96 39 39 101 112 57 113 59 67 112 67 112 67 113 112 67 113 114 67 115 116 117 117 117 117 117 117 117 117 117 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 75.08 29.09 29.09 29.09 23.81 11.63 11.63 11.63 11.63 11.63 11.64 | 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 57.14 47.558 47.558 71.67.00 70.00 70.00 70.00 70.00 86.67 88.67 88.37 88.37 88.37 88.37 88.37 88.37 88.37 88.37 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 88.44 | 6 1 1 2 2 3 3 3 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 007-00101040040044400-011080 | 000020000000000000000000000000000000000 | | 000000000000000000000000000000000000000 |
| R&D Direc | tion | s Duri | ng the | 1990s | Ñ | | | | | | | |
| By scale of capitalization | ⋖ | æ | ు | | Q | | ш | | L | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 834 1489.00 | 305 | 36.57 | 435 | 17.82 | 377 | 45.20 | 3 119 | 14.27 | 39 | . 68 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 45 34 | 600 317 425 83 64 | 127 56 99 14 9 | 37.13 31.64 41.95 31.11 | 261 147 183 35 23 | 76.32 83.05 77.54 77.78 67.65 | 134 79 109 29 26 | 39.18 44.63 46.19 76.47 | 288 4 5 | 15.79 15.82 11.86 11.11 | 24 0 0 2 | 3.95 2.54 0.00 5.88 |
| A: Corporations that responded B: Frequency (total value) C: Adapting to internationalizat D: Higher-tech technology | ation | E: Adapting F: Research G: Other | | to the realization o exchange,with univer | 'C | an tie | affluent way of lif s and national labs | f life labs | | | | |

Question 2. Level of Technology Related to the People's Way of Life

| By type of industry | ⋖ | æ | ပ | | Ω | | w | | LL. | |
|---|-----|--------|----------|-------|------|-------|----------|-------|------|-------|
| Comporations that responded Frequency (total value) / distribution ratio | 837 | 830.00 | 218 | 26.27 | 485 | 58.43 | 91 | 10.96 | 36 | 4.34 |
| (1) Agriculture, forestry, fisheries | 7 | 7 | 0 | 0.00 | 9 | 85.71 | - | 14.29 | c | 0.00 |
| (2) Mining | ₹ | ~ | 0 | 00.0 | 3 | 75.00 | | 25.00 | 0 | 0.00 |
| (3) Construction | 87 | 86 | 15 | 17.44 | 61 | 70.93 | 90 | 9.30 | 8 | 2.33 |
| (4) Food products | 55 | 52 | 15 | 27.27 | 28 | 50.91 | 11 | 20.00 | - | 1.82 |
| (5) Textiles | 12 | 21 | ~ | 19.05 | 14 | 66.67 | e | 14.29 | 0 | 0.00 |
| (6) Pulp and paper | 15 | 15 | 7 | 46.67 | s | 33.33 | <u>س</u> | 20.00 | 0 | 0.0 |
| (7) Publishing and printing | 9 | 9 | ~ | 66.67 | 2 | 33.33 | 0 | 0.00 | 0 | 0.00 |
| (8) General chesicals | 63 | 63 | 92 | 41.27 | 52 | 41.27 | 9 | 9.52 | S | 7.9 |
| (9) Dils and paints | 13 | 13 | * | 30.77 | S | 38.46 | ~ | 30.77 | 0 | 0.00 |
| (10) Pharmaceuticals | 37 | 37 | 11 | 29.73 | . 21 | 56.76 | ĸ | 13.51 | 0 | 0.00 |
| (11) Other chemicals | 41 | 41 | 10 | 24.39 | . 25 | 60,98 | m | 7.32 | · en | 7.32 |
| (12) Petroleum & coal products | 20 | 20 | 2 | 10.00 | 15 | 75.00 | m | 15.00 | 0 | 0.00 |
| | 15 | 15 | က | 20.00 | 12 | 80.00 | 0 | 0.00 | 0 | 0.00 |
| (14) Rubber products | œ | ∞ | 2 | 25.00 | 4 | 50.00 | 2 | 25.00 | 0 | 0.0 |
| (15) Cerasics | 22 | 92 | 4 | 15.38 | 17 | 65.38 | _ | 3.85 | * | 15.38 |
| | 43 | 41 | 13 | 31.71 | 20 | 48.78 | 9 | 14.63 | 2 | 8. |
| (17) Monferrous metals | 31 | 31 | မ | 19.35 | 17 | 54.84 | Ŋ | 16.13 | e | 9.6 |
| (18) Netal products | 35 | 32 | 9 | 18.75 | 18 | 56.25 | s | 15.63 | က | 9.3 |
| (19) Rachinery | 64 | 64 | 18 | 28.13 | 37 | 57.81 | œ | 12.50 | - | 1.56 |
| (20) Electrical machinery & appliances | 78 | 18 | 32 | 41.03 | 37 | 47.44 | ~ | 8.97 | 2 | 2,56 |
| (21) Communications/electronic/electric instrumentation | 37 | 37 | ∞ | 21.62 | 25 | 67.57 | | 2.70 | m | 8 |
| (22) Automobiles | 45 | 45 | 10 | 22.22 | 29 | 64.44 | 2 | 4.44 | - | 8 |
| (23) Other eachinery for transport | 21 | 12 | ₩ | 19.05 | 12 | 57.14 | ٣ | 14.29 | 2 | 9.5 |
| | 13 | 19 | * | 21.05 | 13 | 68.42 | - | 5.26 | | 5.2 |
| (25) Other afg. industries | 12 | = | 2 | 18.18 | 6 | 81.82 | 0 | 0.00 | 0 | 0.0 |
| (26) Transportation, communications & public utilities | 52 | 25 | S | 20.00 | 18 | 72.00 | 2 | 8.00 | 0 | 0.0 |
| (27) Other kinds of industries | = | 6 | m | 33.33 | 9 | 66.67 | 0 | 00.0 | 0 | 0.0 |

Level of Technology Related to the People's Way of Life

| By scale of capitalization | ⋖ | <i>c</i> o | ပ | | a | | a.i | | . | |
|---|-------------------------------|-------------------------------|----------------------|---|-------------------------------|---|---------------------|--|--|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 830 830.00 | 218 | 26.27 | 485 | 58.43 | 91 | 10.96 | 36 36 | |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 339 235 45 34 | 71 77 13 15 | 20.94 23.73 32.77 28.89 44.12 | 200 107 130 31 17 | 59.00 60.45 55.32 68.89 50.00 | 22 20 20 1 | 13.86 12.43 8.51 2.22 2.94 | 21 6 6 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | Α | A. Commentions that vocapaded | out ver | ndad | | | | | | |

A: Corporations that responded
B: Frequency (total value)
C: Adequate
D: Nore or less adequate
E: Considerably inadequate
F: Other

| | | Reasons | Mhy | Technol | - | Leve | ls Ar | e In | J . | ate | · | |
|--|---|---|----------------------------|---|-------------------------------------|---|-------------------------|---|---|--|-----------------------------|---|
| By type of industry | ⋖ | æ | ပ | | a | | м | | | | .p | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 572 572.00 | 91 | 15.91 | 244 | 42.66 | 81 81 | 14.16 | 129 129 | 22.55 | 27 | 4.72 |
| (1) Agriculture, forestry, fisheries (2) Enatruction (3) Construction (4) Food products (5) Testiles (6) Pulp and paper (7) Publishing and piniting (9) Dis and paints (10) Armaceuticals (11) Other chemicals (12) Patroleus & coal products (13) Plastic products (14) Other chemicals (15) Geranics (16) Steel annufacturing (17) Indierrous actals (18) Metal products (19) Entirical acthinery & appliances (20) Electrical acthinery for transport (21) Communications/electronic/electric instrumentation (22) Microbolies (23) Other acthinery for transport (24) Precision acthinery (25) Other acthinery for transport (26) Transportation, communications & public utilities (27) Other kinds of industries | 1122 233 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 684 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 00548-0000800-0048000-0-0- | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | | 28.5.28 23.5.29 23.5.29 23.5.29 23.5.29 25.23 23.3.33 25.31 | 000-04000-0000000000000 | 0.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 6 | 841 106828884333682666666666666666666666666666 | 255.86 255.00 255.00 35.00 11.76 11.76 11.76 11.75 11. | 102127042222000000210101122 | 14, 29 2, 94 2, 94 2, 50 11, 76 14, 29 16, 29 17, 14 17, 14 10, 10 10, 10 10, 10 11, 11 11, 11 11, 11 11, 13 13, 33 |
| | | Reasons | ₩hy | Techno | logy | Level | s Are | e Inac | adedna | te | | |
| By scale of capitalization | Œ | æ | U | | Q | | ш | | L. | * | g | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 572 572.00 | 91 | 15.91 | 244 | 42.66 | 818 | 14.16 | 129 | 22.55 | 27 | 4.72 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 247 127 150 30 | 223 8 0 | 13.36 18.11 18.00 26.67 0.00 | 112 54 63 10 5 | 45.34 42.52 42.00 33.33 27.78 | 2711 244711 | 12.55 13.39 16.00 13.33 27.78 | 28 1 8 | 22.27 24.41 18.67 23.33 44.44 | 16 8 1 | 6.48 1.57 5.33 3.33 0.00 |
| | | A: Corporati B: Frequency C: Not much D: Lack of s E: Difficult F: No proble G: Other | atio lcy lb n lti | that re tal val alized in tech | nded earcher ogy dev route | s elopæent | | | | | | |

| Utilization |
|-------------|
| Technology |
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| Obstacl |
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| Question |

| By type of industry | Œ | æ | ပ | | Ω | | ш | | L | | ம | |
|---|------------|----------------|----------------|-------|------------|----------------|-----------------|-------|----------|-------|------------|--------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 831 831.00 | 78 | 9.39 | 474 | 57.04 | 199 199 | 23.95 | 68 | 8.18 | 12 | 1.44 |
| (1) Agriculture, forestry, fisheries | | r- - | | 14.29 | ~ c: | 57.14 | 20 | 28.57 | 00 | 0.00 | 00 | 0.00 |
| | . 1.00 | 86 | . 16. | 18,60 | | 61.63 | 211 | 13.95 | ~~ | 4.65 | -~ | 3.64 |
| (4) Food products (5) Textiles | 21 | | | 5.26 | 0 | 52.63 | · 60 -4 | 31.58 | . 00 00 | 10.53 | | 0.00 |
| (6) Pulp and paper (7) Publishing and printing | 295 | ຼີທະ | - 0 | 20.00 | . 65 5 | 60.00 | | 20.00 | .00 | 0.00 | | 0.00 |
| (8) General chemicals (9) Mile and mainte | 200 | 130 | o | 7.69 | 10 | 76.92 | . 2 | 15.38 | 10 | 0.00 | .0 | 0.00 |
| (10) Pharmaceuticals | 37 | 37 | ကက | 8.11 | 21 | 56.76 65.85 | | 18.92 | ဟ က | 16.22 | o - | 0.00 2.44 |
| (12) Petroleum & coal products | 50 | 02 | - - | 20.00 | =° | 55.00 | ωç | 25.00 | 0 0 | 0.00 | 00 | 0.00 |
| (13) Plastic products (14) Rubber products | ი დ | | 90 | 0.00 | n vo | 62.50 | 4 m | 37.50 | 10 | 0.00 | ÷ • | 0.00 |
| (15) Ceranics | 27 | 27 | | 3.70 | <u> </u> | 55,56 | œ <u>r.</u> | 30.95 | eo ru | 11.11 | 0 - | 0.00 |
| (16) Steel manufacturing (17) Wonferrous metals | 31. | 31 | , CO | 9.68 | 25 | 41.94 | 0: | 32.26 | | 12.90 | | 3.53 |
| (18) Metal products | 32 | 32 93 93 | ၁ဖ | 9.52 | 308 | 55.25 | 18 | 24.38 | 26 | 14.29 | - 0 | 0.00 |
| | | 78 | 200 | 6.41 | 18 | 50.26 | 62 | 24.36 | i~ (۲) | 8.97 | 0- | 0.00 |
| (2)) Communications/electronic/electric instrumentation (22) Automobiles | | 45 | 2 | 4.44 | 27 | 60.00 | 12 | 26.67 | 2 | 4.44 | 2 | 4.4 |
| (23) Other machinery for transport | 21 | 21 | <u>۔</u> د | 19.05 | | 52.63 | ~ ~ | 19.05 | 0 " | 0.00 | 00 | 00.0 |
| (24) Precision machinery (25) Other mfg. industries | 27 | 227 | | 0.00 | 909 | 50.00 | ·v | 41.67 | . — c | 8.33 | 00 | 0.00 |
| (26) Transportation, communications & public utilities (27) Other kinds of industries | 52 11 | 52 11 | 7 1 | 9.09 | n v | 36.36 | y -e | 36.36 | · ~ | 18.18 | -0 | 0.00 |
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| By scale of capitalization | ď | £ | ပ | | Q | | ш | | La. | | 9 | |
|---|-------------------------|-----------------|---------------------|---------------------------------------|------------------------|----------------------------------|---------------------|---|---------------|--------------------------------------|---------------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | | 831 831.00 | 78 | 9.39 | 474 | 57.04 | 199 | 23.95 | 8 8 9 9 | 8.18 | 12 | _ |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 | 34 255 34 | 30 17 23 6 | 8.82 9.66 9.75 13.33 5.88 | 184 95 146 25 | 54.12 53.98 61.86 55.56 | 87 47 11 6 | 25.59 27.27 19.92 24.44 17.65 | 31 18 2 | 9.12 7.95 7.63 6.67 5.88 | 8000 0 | 7-000 |

2.35 1.14 0.85 0.00

A: Corporations that responded
B: Frequency (total value)
C: Often
D: Sometimes
E: Seldom
F: Hardly ever
G: Other

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| Dy type of industry Corporations that responded Frequency (total value) / distribution ratio (1) Apriculture, forestry, fisheries (2) Rining (3) Construction (4) Food products (5) Textiles (6) Publishing and printing (7) Publishing and printing (8) General chemicals (17) Publishing and printing (8) General chemicals (17) Partoleus & coal products (18) Partoleus & coal products (19) Partoleus & coal products (11) Chemicals (11) Chemicals (12) Cormanics (13) Cormanics (14) Cormanics (15) Cormanics (15) Cormanics (16) Steel annufacturing | A 888 833344 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5548 5548 5548 5536 5536 5536 5536 5536 5536 5536 553 | 0.00 82828120524660222 | 31. 0.00 2. 0.00 2. 0.00 2. 0.00 3. | 232 2322 2322 2322 2322 2427 7777 7777 7 | 58.75 66.11.11.13 66.11.11.13 66.11.11.13 66.11.11.13 66.11.11.13 66.13 66.13 | 33 H | 6. 75 0. 00 0. 00 0. 00 0. 00 25. 5. 56 6. 82 0. 00 0. 00 00 00 00 00 00 00 00 00 00 00 00 00 | F | 2. 19 | a 00800000-000000 | 1. 28 0.00 |
|--|--|---|--|--|--|--|--------------------|--|---------------|--------------------------------------|--------------------------|---|
| (18) Metal products (19) Metal products (19) Metal products (20) Electrical auchinery & appliances (20) Communications/electronic/electric instrumentation (22) Advonobiler auchinery for transport (23) Other auchinery for transport (24) Precision auchinery (25) Other affo, industries (26) Transportation, communications & public utilities (27) Other kinds of industries | 4 | 2 17302228 | วยเอยเกรเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ | | 10388112 10388111 | 55.55 68.57 68.57 70.00 70.59 70.50 70.60 70.60 | 0-0-0-0-0-0-0 | | | | 000-0000 | |
| Causes or applaination | د n | 8 B | ပ | | a | | ш | | L | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 548 548.00 | 170 | 31.02 | 322 322 | 58.76 | 37 | 6.75 | 12 | 2.19 | | 1.28 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 211 112 168 31 26 | 25336 425336 | 31.28 29.46 26.79 38.71 53.85 | 119 67 1111 15 | 56.40 59.82 66.07 48.39 | 17 10 6 3 | 39.00 88.73 88.73 | 8080 ∺ | 3.79 0.00 1.79 0.00 3.85 | 0 1 3 2 2 1 | 0.47 1.79 3.23 0.00 |

A: Corporations that responded
B: Frequency (total value)
C: Regulations
D: Economy
E: Differences in sense of values
F: Lack of pover in public relations
6: Other

Question 4. Changes in Consumer Needs (1980s)

| By type of industry | ⋖ | 60 | ೮ | | 0 | | ш | | Lau | | ம | |
|---|--|---|--|--|--|--|---------------|--|--|-------|----------------------------|--|
| 2 2 | 837 | 801 801.00 | 353 353 | 44.07 | 131 | 16.35 | 97 | 12.11 | 154 | 19.23 | 4 4 | - |
| (1) Agriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Fartiles (6) Pulp and paper (7) Publishing and printing (8) General chemicals (10) Pharaccuticals (10) Pharaccuticals (10) Pharaccuticals (11) Plastic products (12) Patrolicus & cal products (13) Plastic products (14) Chamaics (15) Chamaics (16) Steal amendacturing (17) Monderrous actals (18) Steal amendacturing (17) Monderrous actals (18) Steal amendacturing (17) Monderrous actals (18) Steal amendacturing (19) Machinery (20) Electrical acthinery for transport (21) Generalical machinery for transport (22) dither acthinery for transport (23) Other act, industries (25) Other act, industries (27) Other kinds of industries | 1011034244444444444444444444444444444444 | 255 88 121 133 335 335 335 335 335 105 105 105 105 105 105 105 105 105 10 | 2005 1000 1000 1000 1000 1000 1000 1000 | 57.14 75.00 71.55.00 73.55.00 75.71 86.55 | 123 130 130 130 130 130 130 130 130 130 13 | 25.00 25.00 26.55.00 27.62 7.14 0.00 22.41 7.69 15.30 10.00 20.00 37.50 37 | | 28.57 0.00 1.05 19.05 19.05 10.00 10.0 | 00000000000000000000000000000000000000 | | 004800-08-0080-8-80-0 | 000047-1-0000000000000000000000000000000 |
| Changes | in C | Consumer | Need | s (1980 | (508 | | | | | | | |
| By scale of capitalization | < | æ | Ų | | Ω | | ш | | L | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 801 801.00 | 353 353 | 44.07 | 131 | 16.35 | 97 | 12.11 | 154 | 19.23 | 77 | 2 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 324 171 228 44 34 | 144 76 92 22 19 | 44.44 44.44 40.35 50.00 55.88 | 3 3 3 4 9 9 9 9 9 9 | 15.12 17.54 17.11 18.18 | 24 26 5 | 12.65 14.04 11.40 11.36 2.94 | 53 53 7 | 00000 | 10 10 10 10 10 | |
| | *#02#### | Corporation Frequency (R&D for cos Development Development R&D of high | s that rictal value of for mul | responded value) iction lass production nulti-variety, -added product | <u> </u> | small-volume pr s | production | e | | | | |

Changes in Consumer Needs (1980s)

| By type of industry | ⋖ | 20 | ပ | |
|---|--|---|------------|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 801 801.00 | 25 | <i>د</i> ء |
| (1) Agriculture, forestry, fisheries (2) Hining. (3) Constuction (4) Food products (5) Textiles (5) Textiles (7) Publishing and printing (8) General chemicals (10) Phreaccuticals (11) Other chemicals (12) Petroleue & coal products (14) Pastic products (14) Pastic products (14) Rubber products | 7 255 255 255 255 255 255 255 255 255 25 | 884 7 1255 156 150 150 | 000 | 0.00 1.3.70 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.00 1.0.000 1.0.00 1.0.0000 1.0.000 1.0.000 1.0.000 1.0.000 1.0.000 1.0.000 1.0.000 1.0.0000 1.0.000 1.0.0000 1.000000 1.000000 1.000000 1.00000000 |
| | 221 231 331 331 331 331 331 331 331 331 | 227 227 233 1021 1021 1031 | 340000-000 | 14.81 00.00 00.00 00.00 00.00 10.00 10.00 |

Changes in Consumer Needs (1980s)

| | ٥ | a | د | |
|--|----------|--------|----------|-----|
| By scale of capitalization | E | • | د | |
| Corporations that responded | 837 | 801 | 25 | |
| Frequency (total value) / distribution ratio | 837 | 801.00 | 52 | 3.1 |
| (1) 1 - 5 billion yan | 344 | 324 | 6 | 2.7 |
| (2) 5 - 10 billion yen | 177 | 171 | ro | 2.9 |
| (3) 10 - 50 billion yen | 237 | 228 | ~ | 3.5 |
| (4) 50 - 100 billion yen | 42 | 4.4 | 2 | 4.5 |
| (5) > 100 billion yen | 34 | 34 | - | 2.9 |

A: Corporations that responded
B: Frequency (total value)
C: Other

| (1990s) |
|----------|
| Needs |
| Consumer |
| ü |
| Changes |

| By scale of capitalization | 837 837 | (1) 1 - 5 billion yen 344 329 (2) 5 - 10 billion yen 177 171 (3) 10 - 50 billion yen 237 229 (4) 50 - 100 billion yen 34 34 34 |
|----------------------------|------------|--|
| د | 19 | \$ E E E E E E E E E E E E E E E E E E E |
| | 8.30 | 10.33 8.77 5.68 2.27 11.76 |
| = | == | r-m00 |
| | 1.36 | 2.13 0.58 1.31 0.00 |
| د | 80 | 22 22 4 |
| | 9.91 | 8.81 12.28 9.61 9.09 |
| • | 570 570 | 234 116 164 34 22 |

A: Corporations that responded
B: Frequency (total value)
C: R&D for cost reduction
D: Development for mass production
E: Development for multi-variety, small-volume production
F: R&D of high-value-added products
G: Other

Changes in Consumer Needs (1990s)

| | I | 3 | |
|---|--------------|---------------|------|
| By type of industry | | | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 807 807.00 | 23 |
| | 7 | 7 | |
| | | - ~ | |
| (2) Mining | 7.8 | 80 | - |
| 3) Construction | - 11 | 2 12 | |
| (4) Food products | 000 | 6 | |
| - | 17 | 17 | |
| _ | 12 | 15 | _ |
| | 9 | 9 | _ |
| (7) Publishing and printing | 2 | 9 | |
| (8) General cheaicals | 2 - | - | |
| 9) Dils and Daints | 7 | 2 0 | |
| (10) Pharaceuticals | 7 | 35 | |
| | ~ | 3.6 | • |
| | 20 | 0.7 | -, |
| (13) Plastic products | <u>د</u> ا | 2 | |
| (14) Rubber products | x 0 (| ж (| |
| (15) Ceratics | 2.1 | 1.2 | , co |
| (16) Steel eanufacturing | 43 | 4.2 | |
| | 31 | 29 | _ |
| | 32 | 32 | _ |
| | 8.4 | 9 | 2 |
| (19) Nachinery | 10 | | |
| (20) Electrical machinery & appliances | 9 5 | 2 0 | |
| 21) Communications/electronic/electric instrumentation | - 1 | 95 | |
| (22) Automobiles | 40 | 4 | |
| | 21 | 50 | • |
| | 61 | 20 | |
| | 12 | = | |
| | 25 | 25 | |
| | | 2 - | |
| .27) Other kinds of industries | 11 | > | • |

Changes in Consumer Needs (1990s)

| By scale of capitalization | Œ | m | U | |
|---|--------------------------------|-------------------------------|---|----------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 807 807.00 | 29 | 3.58 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 1177 237 45 34 | 329 171 229 34 34 | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 7.4.4.2 7.0.4.2.8 |

A: Corporations that responded B: Frequency (total value) C: Other

Question 5. R&D for Aiding the Elderly and Disabled

| By type of industry | Œ | ca | ပ | | 0 | |
|--|------------|-----------|-----|--------|-------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 831.00 | 263 | 31.65 | 568 | 68.35 |
| (1) Moriculture, forestry, fisheries | 7 | - | LC. | 71.43 | ^ | 28 57 |
| _ | . 4 | ~ | | 25.00 | a es | 75.00 |
| (3) Construction | 87 | 98 | 24 | 27.91 | 62 | 72.09 |
| (4) Food products | 52 | 55 | 30 | 54.55 | 25 | 45.45 |
| (5) Textiles | 2.1 | 21 | 80 | 38.10 | 13 | 61,90 |
| (6) Pulp and paper | 15 | 15 | 2 | 13.33 | 13 | 86.67 |
| (7) Publishing and printing | 9 | 9 | r | 50.00 | ~ | 50.00 |
| (8) General chemicals | 63 | 63 | 21 | 33,33 | 42 | 66.67 |
| (9) Gils and paints | 13 | 13 | r | 38.46 | 00 | 61.54 |
| (10) Pharmaceuticals | 37 | 37 | 23 | 78.38 | 000 | 21.62 |
| (11) Other chemicals | 41 | 40 | 12 | 30.00 | 28 | 70.00 |
| | 20 | 20 | 2 | 10.00 | 18 | 90.00 |
| (13) Plastic products | 1.5 | 15 | 9 | 40.00 | 6 | 60.00 |
| (14) Rubber products | œ | œ | 60 | 37.50 | 2 | 62.50 |
| (15) Ceramics | 2.1 | 2.1 | 80 | 29.63 | 19 | 70.37 |
| (16) Steel manufacturing | 43 | 43 | 80 | 18.60 | 35 | 81.40 |
| (17) Monferrous metals | 31 | 31 | ဗ | 9.68 | 28 | 90.32 |
| (18) Netal products | 35 | 32 | 2 | 6.25 | 30 | 93.75 |
| (19) Nachinery | 4 9 | 61 | 13 | 21.31 | 48 | 78.69 |
| (20) Electrical machinery & appliances | 18 | 11 | 19 | 24.68 | 58 | 75.32 |
| (21) Communications/electronic/electric instrumentation | 37 | 37 | 10 | 27.03 | 2.1 | 72.97 |
| (22) Automobiles | 45 | 45 | 16 | 35.56 | 29 | 64.44 |
| (23) Other eachinery for transport | 21 | 21 | 10 | 47.62 | 11 | 52.38 |
| (24) Precision eachinery | 61 | 19 | 10 | 52.63 | 6 | 47.37 |
| (25) Other ofg. industries | 12 | 12 | ~ | 33, 33 | œ | 66.67 |
| (26) Transportation, communications & public utilities | 52 | 25 | 1 | | 18 | 72.00 |
| (27) Other kinds of industries | = | 11 | 2 | 18.18 | 6 | 81.82 |
| | | | • | 1 | 40.00 | 70 |

R&D for Aiding the Elderly and Disabled

| scale of capitalization | ⋖ | æ | ပ | | Ω | |
|---|------------------------|-------------------------|-----------------------------|----------------------------------|------------------------------|---|
| prporations that responded requency (total value) / distribution ratio | 837 837 | 831 831.00 | 263 263 | 31.65 | 568 | 68.3 |
| 1) 1 - 5 billion yen 2) 5 - 10 billion yen 3) 10 - 50 billion yen (4) 50 - 100 billion yen 5) > 100 billion yen | 344 237 45 34 | 338 177 237 45 | 73 39 102 23 23 | 21.60 22.03 43.04 51.11 | 265 138 135 22 8 | 78.40 77.97 56.96 48.89 23.53 |

A: Corporations that responded
B: Frequency (total value)
C: Are tackling it
D: Are not tackling it

Assisting Elderly and Disabled People

| By type of industry | ⋖ | æ | ပ | | 0 | | ш | | •- | | 9 | |
|---|------------|---------------|----------|--------|----------|-------|--------------|---------|----------|--------|------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 263 263.00 | 54 | 20.53 | 26 26 | 9.83 | 51 | 19.39 | 67 67 | 25.48 | 65 | 24.71 |
| (1) Agriculture, forestry, fisheries | 7 | ro. | 0 | 0.00 | 0 | 0.00 | 0 | 00.00 | m | 60.00 | 2 | 40 00 |
| (2) Mining | 4 t | -; | _ | 100.00 | 0 | 0.00 | 0 | 0.00 | 0 | 00.00 | 0 | 00.0 |
| (3) Construction | ~ i | 24 | ~ | 16.67 | - | 4.17 | 0 | 0.00 | - | 4.17 | 18 | 75.00 |
| (4) Food products | 0.0 | 30 | 0 | 0.00 | 0 | 00.0 | - | 3.33 | 28 | 93,33 | - | |
| (5) Textiles | 17 | × • | 2 | 25.00 | က | 37.50 | က | 37.50 | 0 | 0.00 | | 00.0 |
| (6) Pulp and paper | 5 | 2 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 | _ | 50.00 | - | 50.00 |
| (7) Publishing and printing | ۽ م | · · · | 0 | 0.00 | 0 | 00.0 | _ | 33, 33 | - | 33,33 | • | 33.33 |
| (8) General chesicals | | 2.1 | 2 | 9.52 | S | 23.81 | œ | 38, 10, | ٣ | 14.29 | ~ | 14.29 |
| (9) Dils and paints | 200 | ٠. | - | 20.00 | 0 | 0.00 | 0 | 0.00 | ~ | 60.00 | | 20.00 |
| (10) Pharmaceuticals | 7 | 30 | - | 3.33 | _ | 3,33 | 15 | 50.00 | m | 10.00 | 10 | 33.33 |
| (11) Other chemicals | 14 | 7.1 | - | 8.33 | | 8.33 | - | 8.33 | S | 41.67 | * | 33.33 |
| (12) Petroleum & coal products | 02 | 7 | ~ | 100.00 | 0 | 0.00 | 0 | 0.00 | 0 | 00.0 | | |
| (13) Plastic products | 15 | 9 | | 16.67 | 0 | 0.00 | 0 | 0.00 | | 66.67 | - | 16.67 |
| (14) Rubber products | æ t | ا دم | 7 | 29.99 | | 33,33 | 0 | 00.00 | 0 | 0.00 | | 00.0 |
| (15) Cerasics | 17 | > | 2 | 25.00 | 2 | 25.00 | _ | 12.50 | m | 37.50 | | 00.0 |
| (16) Steel manufacturing | 43 | x 0 (| | 12.50 | 7 | 50.00 | _ | 12.50 | - | 12.50 | | 12.50 |
| (17) Nonferrous metals | 7 0 | ٠ رم | 2 | 66.67 | 0 | 00.0 | - | 33,33 | 0 | 0.00 | | 00.0 |
| (18) Metal products | 25 | : | ο. | 0.00 | 0 | 00.00 | 0 | 0.00 | | 100.00 | 0 | 00.00 |
| (19) Machinery | 9 0 | 2.1 | ~ | 33.33 | - | 8.33 | 7 | 33,33 | 2 | 16.67 | - | 23 |
| (20) Electrical machinery & appliances | × 100 | 07 | _ | 2.00 | က | 15.00 | & | 40.00 | S | 25.00 | د. | 15.00 |
| (21) Communications/electronic/electric instrumentation | - 1 | 0. | - ; | 40.00 | 0 | 00.00 | 2 | 20.00 | 0 | 0.00 | ~ | 40.00 |
| (22) Automobiles | 0.4 | 9. | - | 68.75 | 0 | 00.0 | 7 | 12.50 | - | 6.25 | 2 | 12.50 |
| (23) Other machinery for transport | 17 | 2 (| ∞ . | 80.00 | - | 10.00 | 0 | 0.00 | - | 10.00 | · c | 00.0 |
| (24) Precision eachinery | 7. | 0. | - | 10.00 | en | 30.00 | e5. | 30.00 | 0 | 0.00 | ج د | 30.00 |
| (25) Other afg. industries | 2 1 | ~ 1 | - (| 25.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | دى د | 75.00 |
| (26) Transportation, communications & public utilities | 67 | ~ c | ~ 0 | 28.57 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 | S | 71.43 |
| (27) Other kinds of industries | = | 7 | > | 00.0 | 0 | 0.00 | 0 | 0.00 | - | 50.00 | | 50.00 |

Assisting Elderly and Disabled People

| By scale of capitalization | ⋖ | ~ | ں | | Ω | | ш | | L. | | ம |
|---|-----|----------|----------|--------------------------------|-----------|-----------|------|-------|-----------|-------|------|
| Corporations that responded | 837 | 263.00 | 200 | . 20, 53 | 26 | 68.83 | 517 | 19.39 | 67 | 25.48 | 65 |
| Frequency (total value) / distribution ratio | 344 | 7.3 | . 4 | 91 49 | . " | 11 7 | ; = | 15 07 | | 28 77 | 3 |
| (1) 1 - 5 billion yen | 177 | 40 | 7 | 35.00 | نه د | 7.50 | 9 | 15.00 | := | 27.50 | 9 00 |
| (2) 5 - 10 billion yen | 237 | 101 | 16 | 15.84 | 15 | 14.85 | 23 | 22.77 | 25 | 24.75 | 22 |
| (3) 10 - 50 billion yen | 45 | 23 | 4 | 17.39. | m | 13.04 | * | 17.39 | 9 | 26.09 | Q |
| (4) 50 - 100 billion yen (5) > 100 billion yen | 34 | 56 | ~ | 15.38 | 2 | 7.69 | 2 | 26.92 | 4 | 15.38 | 6 |
| | | | A: Corpo | Corporations that responded | at resp | papuc | | | | | |
| | | | B: Frequ | requency (total value) | al value | | | | | | |
| | | | C: Walki | dalking, movement, and nursing | ent, and | nursing a | aids | | | | |
| | | | D: Artif | rtificial bones and organs | is and or | gans | | | | | |

30.14 15.00 21.78 26.09 34.62

D: Hrtilliai Domes and Organs
E: Medical examination and treatment equipment
F: Health apparatuses and health food
6: Other

Question 6. R&D For Health Maintenance and Promotion

| By type of industry | ₫ | 8 00 | ú | | A | |
|---|--------|---------------|------------|-------|------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 832 832.00 | 256 | 30.77 | 576 | 69.23 |
| | 1 | - | ဖွ | 85.71 | | 14.29 |
| (2) Kining (3) Construction | 87 | 86 | 16 | 18.60 | 70 | 81.40 |
| • | 55 | 55 | 25 | 94.55 | د د | 5.45 |
| (5) Textiles (6) Pulp and paper | 12 | 12 | ກຕ | 20.00 | 12 | 80.00 |
| _ | 9 | 9 (| ~; | 33,33 | ~ € | 66.67 |
| (8) General Chemicals (9) Dile and paints | 200 | 2 - | 4 10 | 38.46 | 9 00 | 61.54 |
| _ | 3.1 | 37 | 30 | 81.08 | 1 | 18.92 |
| | 7 | 40 | 17 | 42.50 | 23 | 57.50 |
| | 20 | 20 | 4 | 20.00 | 16 | 80.00 |
| | 1.5 | 15 | ₹ (| 26.67 | = ' | 73.33 |
| | , , | , œ | ~ v | 18 52 | 32 | 81.48 |
| (15) Ches assistants | - 65 | - 65 | ာယာ | 13.95 | 31 | 86.05 |
| (17) Konferrous setals | ÷ ~ | 31 | က | 9.68 | 28 | 90.32 |
| | 32 | 32 | 4 | 12.50 | 82 | 87.50 |
| | 64 | 29 | - 6 | 11.29 | 52 | 88.71 |
| | 81 | - 12 | 9 9 | 16.57 | 5 6 | 33.78 |
| (21) COMMUNICATIONS/PIECEFORIC/PIECEFIC INSTINCTIONS (20) 4.4-6-4-7-19-4 | - 15 | . 7 | 9 | 13.33 | 36 | 86.67 |
| | 21 | 21 | - | 33.33 | 7 | 66.67 |
| | 19 | 19 | 1 | 36.84 | 12 | 63.16 |
| | 12 | 12 | 9 | 50.00 | 9 6 | 50.00 |
| | 25 | 25 | 2 0 | 8.00 | 53 | 92.00 |
| (27) Other kinds of industries | = | = | 7) | 17.17 | 0 | 16.13 |

R&D For Health Maintenance and Promotion

| By scale of capitalization Corporations that responded Frequency (total value) / distribution ratio (1) 1 - 5 billion yen (2) 5 - 10 billion yen | 837 837 344 177 | B 832.00 832.00 177 | 256 256 256 73 488 | 30.77 | 576 576 576 129 139 | 69.23 78.47 72.88 58.65 |
|--|--------------------------|------------------------------|--------------------------------|-------|---------------------------------|----------------------------------|
| (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 345 | 345 | 20 11 | 50.00 | 17 | 55.56 |

A: Corporations that responded
B: Frequency (total value)
C: Are carrying out
D: Are not carrying out

| R&D |
|-------------|
| Promotion |
| and |
| Maintenance |
| Health |
| of |
| Areas |

| | < | æ | ပ | | 0 | | ш | | L | | 9 |
|---|------------------------|--|----------------------------|--|--|---|----------------------|---|---|---|---|
| By type of industry Corporations that responded Freewort (total value) / distribution ratio | 837 837 | 247 | 124 | 50.20 | 34 | 13.77 | 35 35 | 14.17 | 54 | 21.86 | |
| | 12222334422 | 00m00m00m440m0m0removarona | 00000012485600101100000010 | 100.00 10 | 00-0000044000-0000800-0000 | 22.00 22.00 22.00 20.00 | -0000000000000000000 | 22.22 20.00 | 000000000000000000000000000000000000000 | 030400000000000000000000000000000000000 | |
| Areas of | Heal th | | Maintenanc | and and | ç | omotion | n R&D | Ω | | | |
| By scale of capitalization | 4 | 80 | ပ | | Q | | ш | | Li- | | æ |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 247.00 | 124 124 | 50.20 | 34 | 13.77 | 35 | 14.17 | 54 | 21.86 | |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 45 34 | 69 471 139 17 | 39 42 42 11 | 56.52 51.06 44.21 42.11 | 16 16 2 | 10.14 14.89 16.84 10.53 | 133 | 10.14 17.02 16.84 15.79 5.88 | 16 8 21 6 3 | 23.19 17.02 22.11 31.58 17.65 | |
| | | ##0################################### | | Corporations that responded Frequency (total value) Health foods, health drinks Health diagnostic equipment Health maintenance and promotion apparatuses | respon value) Ith dri equipm e and uses | ded nks ent | | | | | |

| Automation |
|------------|
| of Home |
| of |
| Spread |
| the |
| Predicting |
| 7. |
| Question |

| By type of industry | < | æ | ပ | | • | | ш | | L | | 9 | |
|--|-------------|---------------|-----|--------|-----|-------|--------------|-------|---------------|-------|------------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 829 829.00 | 314 | 37.88 | 22 | 2.65 | 66 68 | 11.94 | ~ ~ | 0.48 | 351 351 | 42.34 |
| (1) Agriculture, forestry, fisheries | 2 | 7 | 4 | 57.14 | . 0 | 0.00 | 0 | 0.00 | c | 00.00 | er; | 42.86 |
| (2) Fining | - : | 7 | - | 25.00 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 | က | 75.00 |
| (a) Construction | - 1 00 i | 86 | 44 | 51.16 | က | 3.49 | 13 | 15.12 | - | 1.16 | 20 | 23.26 |
| (5) Tartiles | 20 | 200 | 12 | 22.22 | (| 1.85 | ro. | 9.26 | 0 | 0.00 | 36 | 66.67 |
| (5) Pulp and paper | 12 | 21 | ۍ د | 42.86 | ٥. | 0.00 | ლ, | 14.29 | 0 | 0.00 | 7 | 33.33 |
| (7) Publishing and printing | 0 4 | 2 | c | 20.00 | 0 | 5.67 | ۰, | 6.67 | 0 | 0.00 | 01 | 66.67 |
| | 63 | . 63 | 22 | 34.92 | ÷ | 1.59 | o | 16.67 | > - | 0.00 | 30 | 0.00 |
| (9) Dils and paints | 13 | 13 | 2 | 15.38 | 0 | 00.00 | ~ | 15.38 | 0 | 0.00 | 0 | 69.23 |
| (10) Phareacecticals | 37 | 37 | 7 | 18.92 | 0 | 0.00 | 7 | 10.81 | 0 | 00.0 | 24 | 64.86 |
| (II) Uther chesicals | 41 | 41 | 10 | 24.39 | 0 | 00.0 | es | 7.32 | 0 | 0.00 | 24 | 58.54 |
| (12) Petroleus & Cosi products | 50 | 20 | 2 | 25.00 | 0 | 0.00 | 2 | 10.00 | 0 | 0.00 | 12 | 60.00 |
| (13) PIRETIC PRODUCES | 15 | 15 | 6 | 60.00 | _ | 6.67 | 2 | 13.33 | 0 | 0.00 | ? | 13.33 |
| Carl Autobar products | æ ; | 80 (| - | 12.50 | - | 12.50 | 2 | 25.00 | 0 | 0.00 | * | 50.00 |
| Cardenas Anna Cardenas (as) | 12 | 56 | =' | 42.31 | | 3.85 | S | 19.23 | 0 | 0.00 | 6 | 34.62 |
| CONTRACT DESIGNATION OF THE CONTRACT OF THE CO | 200 | 5.43 | 9 | 13.95 | | 6.98 | 2 | 4.65 | 0 | 00.0 | 29 | 67.44 |
| (1) MORESTONE MENTS | 7 6 | 3.5 | 13 | 41.94 | 2 | 6.45 | en . | 9.68 | 0 | 0.00 | - | 35.48 |
| (CO) Extransion | 25 | 0,5 | 10 | 33, 33 | 0 . | 0.00 | • | 13.33 | 0 | 0.00 | 14 | 46.67 |
| (20) Clarenty authors & sentitions (CO) | 104 | 200 | 62 | 36.51 | (| 1.59 | x | 12.70 | | 1.59 | 28 | 44.44 |
| CACA ELECTRICAL MACHINETY W SPECIAL STATES | 0 0 | D t | 44 | 51.83 | 77 | 3.95 | æ | 10.53 | 0 | 0.00 | 20 | 26.32 |
| (ZI) COMBUNICATIONS/FIRCTTONIC/FIRCTTC INSTRUMENTATION | - 1 | 37 | 22 | 59.46 | က | 8.11 | ~ | 10.81 | 0 | 0.00 | s | 13.51 |
| (ZZ) Automoniles | 4.5 | 45 | 15 | 33.33 | 0 | 0.00 | æ | 17.78 | 0 | 0.00 | 20 | 44.44 |
| (23) Stner machinery for transport | 12 | 12 | 9 | 28.57 | 0 | 0.00 | ~ | 19.05 | - | 4.76 | 10 | 47.62 |
| (24) Precision machinery | 6 | 6- | œ | 42,11 | 0 | 0.00 | - | 5.26 | 0 | 0.00 | 6 | 47.37 |
| (25) Uther Big. Industries | 2.1 | 21 | 6 (| 75.00 | 0 | 0.00 | - | 8.33 | 0 | 0.00 | 2 | 16.67 |
| (26) Transportation, communications & public utilities | 52 | 52 | 21 | 48.00 | 0 | 0.00 | 3 | 12.00 | 0 | 0.00 | 9 | 24.00 |
| (27) Other kinds of industries | - | ï' | 3 | 27.27 | - | 9.03 | - | 60.6. | 0 | 0.00 | ¥ | 36.36 |

Predicting the Spread of Home Automation

| By scale of capitalization | Corporations that responded 837 Frequency (total value) / distribution ratio 837 | (2) 5 - 10 billion yes 177 (3) 10 - 50 billion yes 237 (4) 50 - 100 billion yes (4) 50 - 100 billion yes (5) 100 billion yes (5) 100 billion yes (5) |
|----------------------------|--|--|
| 66 | 829 829.00 | 338 173 234 235 33 |
| ပ | 314 | 96 59 116 23 20 |
| | 37.88 | 28.40 33.33 49.15 51.31 60.61 |
| a | 22 | ∞ ∞∞.~- |
| | 2.65 | 24.52 22.52 0.00 |
| ш | 99 | 39 28 3 |
| | 11.94 | 11.54 11.30 11.86 20.00 9.89 |
| La. | ~ ~ | -2-00 |
| | 0.48 | 0.30 1.13 0.42 0.00 |
| 9 | 351 351 | 174 82 77 10 |
| | 42.34 | 51.48 32.63 32.63 24.74 |

A: Corporations that responded
B: Frequency (total value)
C: It is a big market
D: Cannot expect it to spread because of the small living quarters in Japan
E: It will be popular in special cases such as households where there are elderly people sleeping

F: Desire will wane because of consumer health indications G: Does not pertain to our company

Predicting the Spread of Home Automation

| | | Œ | ea | ပ | |
|--|--|------|-----|---------------|-----|
| Mariculture, forestry, fisheries | porations that responded equency (total value) / distribution ratio | 837 | | 39 39 | |
| Mining | _ | 7 | 7 | - | |
| Construction 87 86 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 54 55 | | 4 | - ~ | > < | |
| Food products Food products Food products Food products Festilies | _ | 8.7 | . 9 | > u | |
| Parties Part | _ | 5.5 | 2 | o c | |
| Pulp and paper 15 15 15 15 15 15 15 1 | - | 25 | | > c | |
| Publishing and prinking 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | _ | · · | 7 4 | 90 | |
| Sequentarial chemicals Sequentarial chemicals Sequentarial chemicals Sequentarial chemicals Sequentarial chemicals Sequentarial chemicals Sequentarial chemical | _ | | 2 4 | 5 6 | |
| Dits and paints 13 13 19 19 19 19 19 19 | | 9 6 | ٥٥ | 7 | ~ |
| Pharacceuticals | _ | 2 - | 20. | 0 | |
| Other chemicals 1 3 2 2 3 2 3 2 3 3 3 | _ | | 2 . | 0 | |
| Particular & coal products 20 20 20 Pastic products 20 20 20 Rubbe products 15 15 15 15 Rubbe products 20 20 11 Retail products 27 26 0 Retail products 27 26 1 Retail products 27 27 27 Retail | - | 2 . | 25 | 2 | |
| Plastic products | | - 6 | # C | ₹, | |
| State Stat | | 5 - | 071 | ⊸. | .,, |
| Steel and studing 27 26 0 | | 2 00 | 30 | - • | |
| Steel manufacturing | | 20 | ٥٥ | 0 | - |
| Nonferrous metals 3 4 5 5 5 5 5 5 5 5 5 | | - 67 | 07 | 0 | 0 |
| Metal products | | ? - | | , C. | 9 |
| Section Sect | | | | 2 | |
| Electrical machinery & appliances 76 0.3 2 Communications/alectronic/alectric instrumentation 37 37 37 37 Mutaubobiles 45 45 2 Mutaubobiles 45 45 2 Mutaubobiles 21 21 0 Trecision machinery 7 19 19 10 Trecision machinery 7 19 19 10 Trecision machinery 7 19 19 10 Trecision machinery 7 10 12 12 0 Transportation, communications & public utilities 25 25 4 | | 3 4 | 0,5 | 2 | 9 |
| Communications/alectronic/electric instrumentation 37 37 37 38 | | . 0 | 200 | ۰ د | m. |
| Nutomobiles Where machinery for transport 21 21 21 2 22 45 2 23 45 2 24 2 25 25 2 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |) Communications/electronic/electric instrumentation | 0,0 | | | _ |
| 2 45 2 2 2 2 2 2 2 2 2 | Autosobiles | - 07 | - 1 | m | ω. |
| trectsion anchinery 21 21 0 21 21 19 1 22 12 12 12 12 23 12 12 0 24 11 19 1 19 1 19 1 19 1 19 1 19 1 10 1 | | 0 • | 4.0 | 2 | • |
| Ther elg. industries 12 12 12 12 12 12 12 12 12 12 12 12 12 | | 17 | 12 | 0 | 0 |
| Transportation, communications & public utilities 25 2 | Dither of andustries | 5 | 5 | - | כא |
| 2 C2 Salitation of the admitted to the state of the state | Termination of the contract of | 21 | 12 | 0 | 0 |
| | Commission, Commissions & public utilities | 52 | 52 | | 16 |

| Automation |
|------------|
| Home |
| of |
| Spread |
| the |
| Predicting |

| By scale of capitalization | ∢ | 20 | ပ | |
|---|----------------|------------------|---|-------------------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 829 829.00 | 39 | 4.70 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 34 34 34 | 338 455 33 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.3.3.9. 3.3.9. 6.04.11 |

A: Corporations that responded B: Frequency (total value) C: Other

Question 8. Technology For Urban Cultivation

| в с р | 832 832.00 381 45.79 451 54.21 | ~ | 86 73 84,88 13 15 12 | 6. | 12 | | 5 38.46 8 | 11 27 50 | 6 | | 17 62.96 | 10 32.26 21 | | 36 46.75 41 | 18 48.65 19 | 20 | 5 26.32 | 58.33 | 4 36 36 7 | 0,000 |
|---------------------|---|--|----------------------|----------|---|-----------------------|----------------------|----------------------|---|----------------------|--------------------------|---|----------------|--|------------------|------------------------------------|--------------------------|--|--------------------------------|-------|
| ⋖ | 837 | 2 | 87 | 55 21 | 15 | 63 | - 6 | ; , | 50 | <u>.</u> | 21 | 3.5 | 35 | 7.8 | 37 | 21 | 61 | 12 | 3 = | |
| By type of industry | Corporations that reaponded Frequency (total value) / distribution ratio | (1) Agriculture, forestry, fisheries (2) Hining | | - | (6) Pulp and paper (7) Publishing and printing | (8) General chemicals | (10) Pharacceuticals | (11) Other chesicals | (12) Petroleue & coaf products (13) Plastic groducts | (14) Rubber products | (16) Steel eanufacturing | (17) Monferrous metals (18) Metal products | (19) Machinery | (20) Electrical eachinery & appliances | (22) Automobiles | (23) Other machinery for transport | (24) Precision machinery | (26) Transportation, communications & public utilities | (27) Other kinds of industries | |

Technology For Urban Cultivation

| By scale of capitalization | Œ | В | ပ | | Q | |
|---|-------------------------------|------------------------|------------------------------|---|-------------------------------|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 832 832.00 | 381 381 | 45.79 | 451 | 54.21 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 30 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 340 236 45 34 | 129 69 121 34 28 | 37.94 38.98 51.27 75.56 82.35 | 211 108 115 111 6 | 62.06 61.02 48.73 24.44 17.65 |

A: Corporations that responded
B: Frequency (total value)
C: Are carrying out
D: Are not carrying out

| vation |
|--------|
| ; i V |
| Cult |
| Urban |
| for |
| R&D |
| of |
| Areas |

| By type of industry | æ | æ | ပ | | Ω | | ш | | L | | 9 | |
|---|----------------|------------------|---------------|-------------------------|----------------|-------------------------|-----------------|-------------------------|--------------|--------------|---------------|----------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 386 386.00 | 61 61 | 15.80 | 9 <i>L</i> | 19.69 | 150 | 38.86 | 39 39 | 10.10 | νν | 1.30 |
| (1) Agriculture, forestry, fisheries (2) Hining | ~ ~ | 67 | 00 | 0.00 | | 6. r | 0 | 33.33 | | | 00 | |
| | * C . | 7. | (| 5.41 | 43. | | 21 | 16.22 | → ▼ (| | 0 70 0 | |
| | 21 | -، ه | 00 | 0.00 | | ÷. | N 60 | 42.86 | ~ ~ | | 00 | |
| (5) Pulp and paper | 15 | m | 0 | 0.00 | 0 | 0 | 2 | 66.67 | 0 | | 0 | |
| | 9 6 | 27 | 00 | 00.00 | - v | | 17 0 | 0.00 | 00 | | <u>o</u> – | |
| (9) Oils and paints (10) Pharacenticals | 23 | · w | 000 | 0.00 | 000 | | ; - | 20.00 | 00 | | 0 | |
| (11) Other chemicals | 2.4 | 7 [] | > ~ | 18.18 | 0 | | - v | 45.45 | - 0 | | 0 | |
| (12) Petroleus & coal products (13) Plactic products | 20 | 6 1 | 0. | 00 | 0 | | en i | 33.33 | ம | | 0 | |
| (14) Rubber products | | ~ ~ | - - | 25.00 | > ~ | | ი – | 25.00 | 00 | | > C | |
| (15) Ceramics | 27 | 17 | . 0 | 0.00 | s vo | | ~ ، | 41.18 | | | 0 | |
| (16) Steel manufacturing | 43 | 16 | 2 | 12.50 | 2 | 8 | - | 43.75 | | | | |
| (18) Mata Braducts | 31 | 0.0 | ന | 30.00 | m c | ٠. د | m c | 30.00 | . | | ٥. | |
| (19) Nachinery | 75 | æ - | 26 | 11.11 | ~ c | ٠. | . o | 50.00 | ~ | | - 0 | |
| (20) Electrical machinery & appliances | 200 | 36 | 91 | 44.44 | -0 | | · œ | 22.22 | 9 9 | | 0 | |
| (21) Communications/electronic/electric instrumentation (22) Automobiles | 37 | 19 | = | 57.89 | 00 | | ဖွ | 31.58 | 0 | | 0 | |
| (23) Other machinery for transport | 21 | 134 | o e | 15.38 | > en | | 2 00 | 61.54 | 00 | | - | |
| (24) Precision eachinery | 13 | 99 | m | 50.00 | ó | | 0 | 0.00 | 0 | | 0 | |
| (26) Transportation, communications & public utilities (27) Other kinds of industries | 22 11 11 | 21 7 | 0-0 | 33.33 | 200 | 28.57 | თ ი − | 23.81 23.81 25.00 | 0 00 6 | 38.10 | 000 | 0000 |
| By scale of capitalization | < < | · 🗪 | ے د | | , = | | | | | , | , , | |
| | | , | > | | = | | u | | A | | ø | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 386 386.00 | 61 | . 15.80 | 76 | 19.69 | 150 | 38.86 | 39 39 | 10.10 | ro co | 1.30 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 80 - 60 billion yen | 344 | 130 69 124 | 20 13 | 15.38 13.04 10.48 | 21 15 28 | 16.15 21.74 22.58 | 5473 | 40.77 39.13 43.55 | 125 | 9.23 9.68 | ₹0- | 3.08 0.00 0.81 |
| (5) > 100 billion yen | 3.4 | 200 | 6 | | ກຕ | | 01 | | ~ ~ | ໝ່າ | 0 0 | |

A: Corporations that responded
B: Frequency (total value)
C: Traffic system control and advanced information systems
D: Technology for building high-rise living spaces, utilization of deep

underground spaces E: Controlling exhaust gas and noise pollution, vastewater treatment, and waste treatment

F: Stable supply of energy and food G: Preventing natural disasters

Areas of R&D for Urban Cultivation

| forman of the fa | r | 2 | د | |
|---|--------|--------|-------------|---------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 386.00 | 55 55 | 14.25 |
| | 7 | es = | 00 | 0.00 |
| (2) Eanstruction | 87 | 14 | - 61 | 12.16 |
| _ | 55 | 9 | 0 | 0.00 |
| - | 21 | - | 2 | |
| | ر د | m (| c | ٠. د |
| (1) Tubilishing and printing (8) General chemicals | 63 | 27 | ~ ~ | 100.00 |
| - | 13 | מו | . 🕶 | 80.00 |
| | 37 | 2 | - | 6 |
| (11) Other chesicals | 1, | Ξ | ~ | 36,36 |
| (12) Petroleus & coal products | 50 | 6 | 0 | 0.00 |
| (13) Plastic products | 15 | 7 | | 14.29 |
| (14) Rubber products | æ | * | 0 | 0.00 |
| (15) Ceranics | 2.1 | 11 | * | 23.53 |
| (16) Steel manufacturing | 43 | 16 | ٣ | 18,75 |
| (17) Nonferrous metals | 31 | 10 | 0 | 0.00 |
| (18) Netal products | 32 | 8 - | 2 | 11.11 |
| (19) Machinery | 64 | 31 | က | |
| (20) Electrical machinery & appliances | 78 | 36 | 9 | 16.67 |
| (21) Communications/electronic/electric instrumentation | 37 | 61 | 2 | 10.53 |
| (22) Automobiles | 45 | 2.4 | 0 | 0.00 |
| (23) Other machinery for transport | 21 | 13 | 0 | 0.00 |
| (24) Precision machinery | 13 | 9 | e | 50.00 |
| | 12 | 7 | 2 | S |
| | 52 | 21 | - | - |
| | _ | • | - | 00 |

Areas of R&D for Urban Cultivation

| | Sporations that responded Bequency (total value) 4 distribution ratio | |
|--------------|---|---------------------------------|
| <≖ | 837 | 344 237 34 34 |
| & | 386 386.00 | 130 69 124 34 29 |
| ပ | 55 55 | 20 13 16 3 |
| | 14.25 | 15.38 18.84 12.90 8.82 |

A: Corporations that responded B: Frequency (total value) C: Other

Question 9. Consideration Given to Environmental Preservation During Product Design

| 1 | | | | | | | | | | |
|--|--|--|---------------------|--|---|--|---|---|----------------------------|---|
| By type of industry | ∢ | œ | ပ | | Ω | | ш | | La. | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 828 828.00 | 45 | 5.43 | 264 | 31.88 | 416 | 50.24 | 103 | 12.44 |
| (1) Agriculture, forestry, fisheries (2) Kining (3) Soostruction (4) Food products (5) Tertiles (6) Pulp and paper (7) Pulp and paper (7) Pulp and paper (8) General chesicals (9) Dits and paints (10) Pharascenticals (10) Pharascenticals (11) Chranicals (12) Petroleus & coal products (13) Plastic products (13) Cerasics (14) Stubber products (15) Genaics (16) Steel annifecturing (17) Monderous actals (18) Metal products (19) Machinery (20) Electrical acthinery & appliances (21) Muscoobiles (22) Muscoobiles (23) Muscoobiles (23) Muscoobiles (23) Other acthinery for transport (24) Other acthinery for transport (25) Other acthinery for transport (26) Other acthinery for transport (27) Other acthinery for transport | -4-8316 B184816 -624816 -624816 -624816 -624816 -624816 -624816 -63481 | ###################################### | 0084060408840088008 | 40000000000000000000000000000000000000 | 8-1800000000000000000000000000000000000 | 225.55 200.00 20 | 404000-10000-10000-1000-1000-1000-1000- | 557 560 560 560 560 560 560 560 560 | 0-10000-0-10008447090000-0 | 255.00 19.055.00 19.055.00 10.05 10. |
| (26) Transportation, commications & public utilities (27) Other kinds of industries | 25 11 | 25.2 | 000 | 12.00 | o vo ⊶ | 20.00 9.09 | ဂတတ | 36.00 81.82 | 781 | 32.00 |

Consideration Given to Environmental Preservation

| During Pr | Product | | | | | | | | | |
|--|---------|--------|-----|-------|------|--------|-----|-------|-----|-------|
| | Œ | æ | ပ | | 0 | | ш | | la | |
| By scale of capitalization | 837 | 828 | 4.5 | | 25.4 | | 416 | | 103 | |
| Corporations that responded | 837 | 828.00 | 45 | 5.43 | 264 | 31.88 | 416 | 50.24 | 103 | 12.44 |
| ביינים בי | 344 | 339 | 9 | 4 79 | 8 | 23 60 | 108 | 58 41 | 4.5 | 13.27 |
| (1) 1 - 5 billion yen | 177 | 175 | | 2.86 | 22.0 | 31.43 | 35 | 52.57 | 23 | 13.14 |
| (2) 5 - 10 billion yen | 237 | 236 | 16 | 6.78 | 91 | 38.56 | 103 | 43.64 | 56 | 11.02 |
| (3) 10 - 50 billion yen | 45 | 45 | * | 8.89 | 20 | 44.44 | 16 | 35.56 | 2 | 11.11 |
| (4) 50 - 100 billion yen | 34 | 33 | 7 | 12.12 | ~ | 5.6.55 | - | 21.21 | 4 | 12.12 |
| (5) > 100 billion yen | | | | | | | | | | |

A: Corporations that responded
B: Frequency (total value)
C: Research for all of their products
D: Research for some of their products
E: Little or no research at all
F: Other

Disposal and Re-Use of Products

| by type of industry | ⋖ द | æ | ပ | | Q | | ш | | LL. | | 9 | |
|---|--|--|---------------------------------|---|----------------------------|---|---|--|---|--|----------|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 676 676.00 | 157 | 23.22 | 149 | 22.04 | 35 35 | 5.18 | 113 | 16.72 | 63 63 | 9.32 |
| (1) Agriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Textiles (6) Pulp and paper (6) Pulp and paper (7) Publishing and printing (8) General chemicals (10) Publishing and printing (11) Remarcedicals (12) Petroleus & coal products (13) Pastic products (13) Pastic products (13) Pastic products (14) Steel sanufacturing (15) Geraaics (16) Steel sanufacturing (17) Monterous satals (18) Mathinery (20) Electrical sachinery & appliances (21) Gosaumications/electronic/electric instruentation (22) Mulcoobiles (23) Other sachinery for transport (24) Precision sachinery (25) Other sachinery (26) Other sindustries (27) Other sindustries (28) Other sindustries | 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13 | 100 100 100 100 100 100 100 100 100 100 | .008866-84868-58610-598608 | 28. 29 | 8-484-646666-4664681 | 42.85 33.33 17.18 20.09 59.09 59.09 70.00 83.33 18.33 18.33 16.67 116.67 116.67 117.18 118.75 118.75 118.75 118.75 118.75 118.75 118.75 118.75 118.75 118.75 118.75 118.75 | 000400000000000000000000000000000000000 | 0.00 | 001122800000000000000000000000000000000 | 0.00 0.00 0.00 25.67 27.27 27.27 0.00 0.00 0.00 12.50 12.50 12.50 12.50 12.50 13.83 12.50 12.50 13.83 0.00 0.00 | | 14. 23. 33. 33. 33. 33. 33. 33. 33. 33. 33 |
| Disposal and by state of capitalization | Re-Use A | lse of | ď. | oducts | Ω | | ш | | l.a | | G | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 676 676.00 | 157 | 23.22 | 149 | 22.04 | 35 | 5.18 | 113 | 16.72 | 63 63 | 9.32 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 45 34 | 278 144 194 34 26 | 88 18 88 31 84 8 | 24.82 21.53 24.74 11.76 19.23 | 34 49 12 12 12 | 15.11 23.61 25.26 35.29 46.15 | 12 15 0 | 5.04 2.78 7.73 5.88 0.00 | 333 0 4 0 | 16.55 22.92 15.46 11.76 0.00 | 1166 | 8.99 11.11 7.22 11.76 15.38 |

A: Corporations that responded

B: Frequency (total value)

C: Processing or re-utilization methods have already been established

D: Research on disposal and recycling should be done in our company

E: The firms that produced the raw materials should handle it

F: Our hands are full with research related to products or competitive strength

G: The government should development the technology and take care of disposal (re-use)

Disposal and Re-Use of Products

| By type of industry | ⋖ | æ | ပ | | 9 | | |
|---|------|----------------|------------|-------|------------|-------|----|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | .676 676.00 | 77 | 11.39 | 82 | 1.61 | - |
| (1) foriculture, forestry, (inherian | 7 | | • | | , | | - |
| | | - 6 | , | 14.29 | 0 | 0.0 | Ö |
| | ν 2 | 2 | (| 33,33 | 0 | 0.0 | ō |
| | · ur | * u | ٠. | 9.38 | 9 | တ် | က |
| • | 3 - | 2 6 | ٥٥ | 13.33 | • | ထ | œ |
| _ | | 7.1 | - | 0.00 | m, | 15.0 | ŏ |
| (7) Publishing and printing | 2 | | - | 00.0 | | o , | ö |
| (8) General chesicals | 63 | o ⊷ |) | 00.00 | ~ 1 | 9. | ٥ |
| (9) Dils and paints | - C | 1.0 | ۰- | 97.11 | ഹ | o o | ₩. |
| (10) Pharaceuticals | 25 | 7.6 | - 0 | g. 33 | 0 1 | 0 | ŏ |
| (11) Other chesicals | | | 0 0 | 25.00 | · Co | 20. | ò |
| (12) Petroleum & coal products | 20 | 1.5 | - | 20.0 | • | 12.90 | 6 |
| (13) Plastic products | - K | 2.5 | | 0.20 | 2 6 | 12. | 3 |
| (14) Rubber products | 000 | 200 | > - | 0.00 | . د | 20. | 3 |
| (15) Ceranics | 27 | 3,7 | ٦ , | 12.30 | « | 12. | 20 |
| (16) Steel manufacturing | | . 6 | 5 U | 00.00 | , c | 12. | 20 |
| (17) Wonferrous metals | . 67 | 200 | ·- | 13.03 | ~> c | on a | 38 |
| (18) Metal products | 35 | 2.2 | - 0 | 4.16 | 7 - | 20 | 33 |
| (19) Machinery | 9 | 200 | , 5 | 11.11 | ₹ (| 14.81 | 2 |
| (20) Electrical machinery & appliances | 78 | 3 00 | 2 - | 13.63 | 79 5 | 5.7 | 1 |
| | 3.2 | 300 | • | 19.7 | 0.0 | 14.7 | =: |
| | 45 | 3 5 | • | 5.50 | . | 28.13 | 25 |
| (23) Other eachinery for transport | 21 | 2- | 4 - | 00.00 | 7 | 20 | 2 |
| | 10 | | ۲. | 23.53 | 2 | 11.7 | 9 |
| (25) Other afq. industries | 200 | | ٠. | 20.00 | 2 . | 11.76 | 9 |
| (26) Transportation, communications & sublic utilities | 3 5 | 2.7 | → ¢ | 10.00 | | 10.00 | 2 |
| (27) Other kinds of industries | | * C | 90 | 14.29 | ₹. | 28.57 | = |
| | | 2 | 7 | 00.02 | | 0.0 | S |

Disposal and Re-Use of Products

| In contrast of the state of | • | • | • | | - | |
|--|-----|-----------|----|-------|----|-------|
| by scale of capitalization | Œ | 30 | ت | | 9 | |
| Corporations that responded | 837 | 676 | 11 | | 82 | |
| Frequency (total value) / distribution ratio | 837 | 676.00 | 11 | 11.39 | 82 | 12.13 |
| (1) 1 - 5 billion yen | 344 | 278 | 46 | 16.55 | 36 | 12,95 |
| (2) 5 - 10 billion yen | 177 | 144 | 13 | 9.03 | 13 | 9.03 |
| (3) 10 - 50 billion yen | 237 | 194 | 14 | 7.22 | 24 | 12.37 |
| (4) 50 - 100 billion yen | 45 | 34 | 8 | 5.88 | 9 | 17.65 |
| (5)) 100 billion yen | 34 | 56 | 2 | 7.69 | က | 11.54 |

A: Corporations that responded
B: Frequency (total value)
C: Does not apply to our company
D: Other

Question 10. Whether or Not Corporation Has An Exhibition Hall

| | • | • | ٠ | | - | | |
|---|-----|---------------|----------|-------|-------|--------|--|
| 3; type of industry | Œ | Δ, | د | | 2 | | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 833 833.00 | 58 58 | 96.9 | 775 | 93.04 | |
| | | ~ ~ | 00 | 0.00 | ~ ~ | 100.00 | |
| (2) Fanctouchion | 8.7 | 86 | · | 8.14 | 79 | 91.86 | |
| _ | 55 | 55 | 6 | 16.36 | 46 | 83.64 | |
| | 21 | - 21 | ~ ~ | 9.52 | 9 6 | 90.48 | |
| (6) Pulp and paper | | - 10 | ۰- د | 16.67 | 3 1/3 | 83.33 | |
| (7) Publishing and printing | 63 | 63 | 2 | 3.17 | 9 | 96,83 | |
| _ | 13 | 12 | - | 8.33 | Ξ | 91.67 | |
| _ | 37 | 37 | က | 8.11 | 34 | 91.89 | |
| _ | 41 | 41 | 0 | 00.0 | 4.1 | 100.00 | |
| | 20 | 20 | 2 | 10.00 | 18 | 90.00 | |
| (13) Plastic products | 12 | - 2 | 0 | 0.00 | 15 | 100.00 | |
| | ∞ | œ | 0 | 0.00 | œ | 100.00 | |
| | 27 | 2.1 | 2 | 7.41 | 22 | 92.59 | |
| | 43 | 43 | 2 | 4.65 | 41 | 95.35 | |
| (17) Monferrous metals | 31 | 31 | 0 | 0.00 | 31 | 100.00 | |
| | 35 | 32 | 0 | 0.00 | 32 | 100.00 | |
| | 64 | 63 | 2 | 3.17 | 61 | 96.83 | |
| | 18 | 18 | ~ | 5.13 | 7 | 94.87 | |
| | 37 | 37 | - | 2.10 | 36 | 97.30 | |
| | 45 | 45 | 2 | 4.44 | 43 | 95.56 | |
| | 21 | 21 | _ | 4.76 | 20 | 95.24 | |
| - | 19 | 19 | 2 | 10.53 | 11 | 89.47 | |
| | 12 | 12 | 2 | 16.67 | 01 | 83.33 | |
| | 22 | 52 | 01 | 40.00 | 15 | 60.09 | |
| | 11 | Ξ | - | 9.09 | 10 | 90.91 | |

Whether or Not Corporation Has An Exhibition Hall

A: Corporations that responded
B: Frequency (total value)
C: Has an exhibition hall
D: Does not have an exhibition hall

Plans To Set Up Exhibition Hall

| by type of industry | Œ | m | ن ر | | o | | ш | |
|---|---------|-----------------|--------|------|---------------|--------------|------------------|-----------------|
| Corporations that responded Frequency (sotal value) / distribution ratio | 837 | 768 768.00 | 66 | 1.17 | 43 | 5.60 | 716 | 93.23 |
| (1) Agriculture, forestry, fisheries (2) Minim | r- 🗢 | r- 4 | 00 | 0.00 | 20 | 28.57 | N.A | 71.43 |
| | 87 | 97 | 0 | 1.27 | 0 د | 11.39 | 69 | 87.34 |
| (v) room products (5) Textiles (6) but and names | 21 | 8 2 2 | 00 | 000 | ic | 2.56 | 27. | 94.44 |
| | 9 | , | 00 | 0.00 | ~ ~ ~ | 40.00 | ; m`; | 60.00 |
| (8) General chemicals (9) Dils and paints | 22 | 1 | 00 | 00.0 | o | 9.00 | 10 | 100.00 90.91 |
| | 37 | 33 | 0- | 0.00 | 00 | 0.00 | 33 | 100.00 |
| (1) Uther chemicals (12) Petroleum & coal products | 20 | 18 | -0 | 0.00 | ۰,0 | 0.00 | 2 2 3 8 | 100.00 |
| (13) Plastic products (14) Rubber orducts | 15 8 | <u>~</u> & | -0 | 6.67 | 0 % | 0.00 | 14 | 93.33 |
| (15) Ceranics | 27 | 54 | 0 | 0.00 | (| 4.17 | 23 | 95.83 |
| (16) Steel manufacturing (17) Wonferrous metals | 3.5 | 31 | 0 | 0.00 | > — | 3.23 | 30 | 96.77 |
| (18) Netal products | 32 | 31 | | 3.23 | | 3.23 | 29 | 93.55 |
| (20) Electrical machinery & appliances | 28 | 7.4 | . 23 | 2.70 | · en | 4.05 | 69 | 93.24 |
| (21) Communications/electronic/electric instrumentation | 37 | 36 | ~ c | 2.78 | ~ ~ | 5.56 98.6 | 33 | 91.67 |
| (23) Other machinery for transport | 52. | 20 | 0 | 0.00 | | 0.00 | 20 | 100.00 |
| (24) Precision machinery (25) Other mfm. industries | 5 2 | 9 | - 0 | 0.00 | 7 | 9.09 | 10 | 90.91 |
| (26) Transportation, commications & public utilities | 25 | 200 | -0 | 6.67 | ~ ~ | 13.33 | 28 | 80.00 |
| CAT LIGHT IN GREEK LICE | : | : | , | | ı | | , | |

Plans To Set Up Exhibition Hall

| J 88 45 | 768 768.00 9 | 344 333 2 0.60 177 166 0 0.00 237 211 3 1.42 45 37 2 2 5.41 34 21 2 9.52 |
|---------|-----------------|--|
| 0 | 43 5.60 | 14 4.20 5 3.01 15 7.11 6 16.22 3 14.29 |
| ш | | 317 161 193 29 16 |
| | 93 | 95.20 96.99 91.47 78.38 |

A: Corporations that responded
B: Frequency (total value)
C: Concrete plans to do so
D: Looking into setting up such a place
E: Not looking into setting up such a place

Contents of the Exhibition Halls

| Œ | œ | ပ | | 0 | | س | | La | |
|----------|---|-----|-----------|-----|--------|--|---|---|---|
| 837 | 57 | 6 | | 28 | | 11 | 60 | es e | 5 26 |
| 837 | 57.00 | 6 | 15.79 | 82 | 49.12 | - | 79.67 | , | 2 |
| - | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| 4 | 0 | 0 | 00.0 | 0 | 0.00 | 0 | 0.00 | ۰ د | 0.00 |
| 8.7 | _ | 0 | 0.00 | _ | 100.00 | 0 | 0.00 | 0 | 0.00 |
| in. | - en | | 11.11 | 60 | 33,33 | ro | 55.56 | 0 | 0.00 |
| 21 | ~ ~ | _ | 50.00 | - | 50.00 | 0 | 0.00 | 0 | 00.00 |
| . 153 | 2 | 0 | 0.00 | 0 | 0.00 | 2 | 100.00 | 0 | 0.00 |
| 9 | - | 0 | 0.00 | 0 | 00.0 | | 100.00 | 0 | 0.00 |
| 63 | 2 | 0 | 0.00 | 2 | 100.00 | 0 | 0.00 | > 1 | 00.0 |
| ~ | - | 0 | 0.00 | 0 | 0.00 | - | 100.00 | ٥. | 0.00 |
| 37 | 67 | | 33, 33 | | 33.33 | 0 | 0.00 | | 33.33 |
| 4 | . 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| 20 | ~ | 0 | 0.00 | 2 | 100.00 | 0 | 0.00 | 0 | 0.00 |
| , v. | . 0 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 | 0 | 0.00 |
| e ec | . 0 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 | 0 | 0.00 |
| 27 | 2 | 0 | 0.00 | 0 | 00.0 | - | 50.00 | - 0 | 20.00 |
| 4.3 | 2 | _ | 50.00 | | 50.00 | 0 | 0.00 | 0 | 0.00 |
| 31 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 0 | 00.0 |
| 35 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | ٥. | 00.00 |
| 9 | 2 | 0 | 0.00 | _ | 50.00 | 0 | 0.00 | < | 00.00 |
| 18 | ~ | 0 | 00.0 | ⊸ . | 100.00 | > | 000 | > < | 0.0 |
| 37 | | 0 | 0.00 | | 00.00 | - | 00.02 | | 00.00 |
| 45 | | > 0 | 0.0 | - | 100.00 | - 0 | 00.0 | | 0.00 |
| 12 | ٠, | > | 20.02 | | 20.00 | 0 | 0.00 | 0 | 0.00 |
| 12 | . — | . 0 | 0.00 | . 0 | 0.00 | - | 100.00 | 0 | 0.00 |
| 25 | 10 | ~ | 40.00 | 2 | 20.00 | ~ | 40.00 | 0 | 0.00 |
| = | ;- | 0 | 0.00 | 0 | 0.00 | - | 100.00 | 0 | 0.00 |
| | | | - 1 1 - 1 | | | | | | |
| | Exhibiti | | di ibi | | | | | | |
| | 8837 8837 8837 | | 8 C | | 8 C | \$ C C C C C C C C C C C C C C C C C C C | \$\begin{align*} \begin{align*} \begi | \$\begin{align*} \begin{align*} \begi | \$\begin{align*}{cccccccccccccccccccccccccccccccccccc |

| a 3 8 V | 837 57 9 15.79 837 57.00 9 15.79 | (1) 1 - 5 billion yes (2) 5 - 10 billion yes (3) 10 - 50 billion yes (4) 50 - 100 billion yes (4) 50 - 100 billion yes (5) 10 - 100 billion yes (6) 10 - 100 billion yes (7) 10 - 100 billion yes (8) 10 - 100 billion yes (9) 10 - 100 billion yes (10) 10 billion yes (10) 10 billion yes (10) 10 billion yes (10) 10 billion yes |
|---------|-------------------------------------|---|
| • | 28 28 49. | 2 4 40 10 47 7 87 5 38 |
| ш | 11 21. | 40.00 4 40.00 4 47.62 6 87.50 1 |
| | 29.82 | 40.00 40.00 28.57 12.50 30.77 |
| • | ကက | 00800 |
| | 5.2 | 0.00 0.00 14.29 0.00 0.00 |

A: Corporations that responded
B: Frequency (total value)
C: About S&T history and new technology
D: About the company's technology
F: Other

| Opened |
|------------|
| First |
| Halls |
| Exhibition |
| When Ex |
| Years |

| By type of industry | ⋖ | 6 | ပ | | 9 | | ш | | L | | 9 | |
|--|---------------|---|-----------------------|---|----|------|----------------------|--|---------------------|--|---------------|--|
| Corporations that responded Frequency (total vilue) / distribution ratio | 837 | 56 56.00 | ~ ~ | 7.14 | ოო | 5.36 | 000 | 17.86 | 16 16 | 28.57 | 23 | 41.07 |
| (1) Agriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Testiles (6) Publishing and painting (6) Meneral chesicals (10) Pharaceuticals (10) Pharaceuticals (11) Patroleus & coal products (12) Patroleus & coal products (13) Plastic products (14) Rubber products (15) Ceramics (16) Seel annufacturing (17) Wonferrous metals (18) Seel annufacturing (17) Monferrous metals (18) Methinery (19) Machinery (20) Electrical anchinery & appliances (21) Communications/electronic/electric instrumentation (22) Automobiles (23) Automobiles (24) Precision machinery (25) Other sub. industries (26) Transportation, communications & public utilities (27) Automobiles (28) Transportation, communications & public utilities | 24-21-24-21-6 | 00-632121212560000000000000000000000000000000 | 00000-000000-00000-0- | 500000000000000000000000000000000000000 | | | 0007-0000-0000-000-0 | 33.00.00 0.00 0.00 0.00 0.00 0.00 0.00 | 00-00000000-0000000 | 55.00 50.00 50.00 50.00 60 | 0000000000000 | 0.00 10. |
| (2/) Uther kinds of industries | = | - | 0 | 0.00 | 0 | 0.00 | - | 100.00 | 0 | 0.00 | 0 | 0.00 |

Years When Exhibition Halls First Opened

| By scale of capitalization | < ` | æ | ပ | | 0 | | ш | | ٠ ـــا | | G) |
|---|-------------------------------|--------------------|-----------------------|--|-------|---------------------------------------|------|--|--------|---|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 56 56.00 | ~~ | 7.14 | ကက | 5.36 | 001 | 17.86 | 16 | 28.57 | 23 |
| (1) 1 - 5 billion yee (2) 5 - 10 billion yee (3) 10 - 50 billion yee (4) 50 - 100 billion yee (5) > 100 billion yee | 344 177 237 45 34 | 2012 | 0080- | 0.00 0.00 14.29 0.00 8.33 | 000-0 | 0.00 0.00 9.52 12.50 0.00 | ~~~~ | 40.00 20.00 14.29 0.00 25.00 | | 20.00 50.00 28.57 12.50 25.00 | 26-38 |
| | | A: Corp B: Fred | orations uency (to | Corporations that responded Frequency (total value) | onded | | | | | | |
| | | | Before 1955 | | | | | | | | |
| | | D: 1955 | 1955-1965 | | | | | | | | |
| | | E: 1965 | 1965-1975 | | | | | | | | |
| | | F: 1975 | 1975-1985 | | | | | | | | |

6: Since 1985

40.00 30.00 33.33 75.00

41.07

| 1989) |
|----------|
| December |
| 1 |
| (January |
| tors |
| Visitor |
| of |
| Number |
| > |
| early, |

| Yearly Number | ō | Visitors | (January | - December | 1989) | | | | |
|--|-------------------------------|---|--|--|---|---|---|---|---|
| By type of industry | Œ | æ | ၁ | Q | ш | La., | | 9 | |
| Corporations that responded Frequency (tetal value) / distribution ratio | 837 | 54.00 | 18 18 33.33 | 16 16 29.63 | 6 11.11 | សស | 9.26 | 3.3 | 70 |
| (1) Agriculture, forestry, fisheries (2) Construction (4) Food products (5) Textiles (5) Textiles (5) Textiles (6) Pulp and printing (7) Pulpishing and printing (8) General chemicals (10) Dis and paints (10) Phractericals (10) Phractericals (11) Other chemicals (12) Phractericals (13) Plastic products (13) Plastic products (14) Rubber products (15) Cereaics (16) Steel amorticating (17) Monferrous metals (18) Retal products (18) Retal products (19) Retal products (19) Retal products (10) Monferrous metals (11) Monferrous metals (12) Monferrous metals (13) Monferrous metals (14) Monferrous metals (15) Monferrous metals (16) Monferrous metals (17) Monferrous metals (18) Monferrous metals (18) Monferrous metals (19) Monferrous me | 2222233447 150222233447 | 000000000000000000000000000000000000000 | 110.0000 110.000 110.000 110.000 110.000 110.000 110.000 110.0000 110.000 110.000 110.000 110.000 110.000 110.000 110.0000 110.000 110.000 110.000 110.000 110.000 110.000 110.0000 110.000 110.000 110.000 110.000 110.000 110.000 110.0000 110 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 000000000000000000000000000000000000000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | | 000000000000000000000000000000000000000 |
| Yearly Number | of | Visitors | (January | - December | 1989) | | | : . | |
| By scale of capitalization | • | c | ပ | Q | ш | L | ; | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 54.00 | 18 33.33 | 16 16 29.63 | 6 11.11 | សស | 92.6 | 2 2 3 | .70 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 30 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 20 8 8 E E | 3 60.00 5 50.00 9 50.00 0 0.00 | 2 20.00 2 20.00 6 33.33 6 75.00 1 7.69 | 2 20.00 2 20.00 1 5.56 1 12.50 1 7.69 | 0 | 0.00 10.00 5.55 12.50 | 2000.000.000.000.0000.0000.0000.0000.0000 | 88888 |
| | | **:9::. | Corporations that responded Frequency (total value) Less than 1,000 1,001 - 5,000 5,001 - 10,000 10,000 - 50,000 50,000 - 100,000 | it responded value) 0 | | er en fort | - | | · · |

Yearly Number of Visitors (January - December 1989)

| by type of industry | ⋖ | 60 | د | | |
|--|-----|--------------|-----|-------|--|
| Corporations that responded | 837 | 54 | 7 | | |
| Frequency (total value) / distribution ratio | 837 | 54.00 | - | 12.96 | |
| | 7 | 0 | 0 | 0 : 0 | |
| _ | 7 | 0 | 0 | 0.00 | |
| _ | 87 | 9 | 0 | 0.00 | |
| _ | 55 | & | _ | 12.50 | |
| | 21 | 2 | | | |
| | 15 | | · c | | |
| (7) Publishing and printing | 9 | | · c | 000 | |
| - | 63 | | • | | |
| (9) Gils and paints | ~ | . – | • | | |
| (10) Pharmaceuticals | 2.0 | | 0 | | |
| (11) Other chesicals | 7 | o | | | |
| (12) Petroleus & coal products | 20 | | > 0 | 00.00 | |
| (13) Plastic products | | 3 0 | | 000 | |
| (14) Rubber products | 000 | • | 0 6 | | |
| (15) Ceranics | 27 | | 0 0 | | |
| (16) Steel manufacturing | 4.3 | . ~ | - | 000 | |
| | 31 | | - | | |
| (18) Hetal products | 32 | | • < | | |
| (19) Rachinery | 9 | | • | | |
| (20) Electrical machinery & appliances | 7.8 | . ~ | | 00.0 | |
| | 37 | • | | 00.0 | |
| | 45 | 2 | 0 | | |
| (23) Other machinery for transport | 21 | | · C | | |
| | 19 | ~ | 0 | 0.00 | |
| | 12 | | 0 | 0.00 | |
| (25) Transportation, communications & public utilities | 25 | , 0 | 9 | 60.00 | |
| (2/) Uther Kinds of industries | 11 | _ | 0 | 0.00 | |

Yearly Number of Visitors (January - December 1989)

| by scale of capitalization | 00 Porations that responded 837 (requency (total value) / distribution ratio | (1) 1 - 5 billion yen 344 (2) 5 - 10 billion yen 177 (3) 10 - 50 billion yen 237 (4) 50 - 100 billion yen 45 (5) > 100 billion yen 34 |
|----------------------------|--|---|
| ນ ຄ | 54 7 54.00 7 | 5 0 10 0 18 1 8 0 13 6 |
| | 12.96 | 0.00 0.00 0.00 46.15 |

A: Corporations that responded B: Frequency (total value) C: More than 100,000

Question 11. Support of Academic Societies, Etc.

| By type of industry Corporations that responded Frequency (total value) / distribution ratio | A 837 | B 833 833.00 | C 254 | 30.49 | D 247 | 29.65 | 63 63 | 7.56 | F 167 | 20.05 | 62 29 29 | 3.48 |
|--|--|---------------------------------|--|---|--|---|---|--|-------------------------------|---|------------------|---|
| (1) Apricalture, forestry, fisheries (2) Mining (2) Construction (3) Construction (4) Food products (5) Testiles (6) Publishing and printing (9) General chemicals (9) Disand paints (10) Parasceuticals (11) Other chemicals (12) Petrolieus & coal products (13) Pastic products (14) Ruber products (15) Pastic products (16) Steamics (17) Moniferrous metalls (18) Merimery (19) Moniferrous metalls (19) Metall products (19 | 255 111 121 133 143 143 143 143 143 143 143 143 14 | | 200 200 24 2 2 3 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 25.00 25.00 25.00 28.32 26.67 26.67 26.67 26.67 26.00 26.15 20.00 26.15 | 374-484633399633-2000555555555555555555555555555555555 | 28.57 20.93 20.93 20.93 20.93 20.00 | -010-000 | 14.29 12.79 12.79 13.33 1.10 13.33 1.10 15.00 15.00 15.00 15.00 15.00 16.98 16.98 17.50 17.50 18.11 18.11 18.11 18.11 18.11 18.10 19.00 19.00 | 80810208888881114116848888888 | 42.86 0.00 30.23 20.23 28.37 13.33 13.33 10.00 16.22 16.22 16.22 16.22 17.50 17.50 17.50 17.10 11.11 14.29 16.00 17.00 1 | 000000000000000- | 5.81 1.85 4.76 4.76 6.00 10.00 |
| Support | of | Academic | Soc | ieties | , Et | · | | | | | | |
| | · « | æ | ပ | | 0 | | ш | | L | | œ | |
| e) serie or capitalization Corporations that responded Frauency (cotal value) / distribution satio | 837 | 833 833.00 | 254 | 30.49 | 247 | 29.65 | 63 | 7.56 | 167 | 20.02 | 29 | 3.48 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 20 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 45 34 | 8-50 m | 81 83 82 15 | 23.68 29.94 34.89 51.11 | 87 64 10 11 | 25.44 36.16 31.91 22.22 32.35 | 45.0 4.5 | 9.94 7.34 8.26 5.88 | 73 88 88 84 | 21.35 16.95 23.40 11.11 11.76 | 24000 | 3.51 3.226 4.33 5.84 8 |
| A: Corporations that responded B: Frequency (total value) C: It is a part of the company's D: It is a way of activating rese | an an | ocial activ rch through s | ities raising | E: For 6: It | the furt is a vay improves | ther of the | development gathering in company's ia | nt of the i information image | ndustry | | | |

63

| Etc. |
|------------|
| Societies, |
| Academic |
| o t |
| Support |

| by type of industry | ⋖ | | ~ | | ပ | | • | | |
|--|-----|----|---------------|----|----------|-------|-------------|-------|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | ř. | 833 833.00 | - | 99 99 | 7.92 | | 0.84 | |
| 11) Leading Inches Control Columnian | 7 | | 7 | | 0 | 0.00 | 0 | 00.00 | |
| = | ~ | | ~ | ٠. | 0 | 0.00 | 0 | 0.00 | |
| _ | 87 | | 98 | | S | 5.81 | | 1.16 | |
| - | 55 | | 5 | | | 9.26 | < | 200 | |
| (5) Textiles | 12 | | . 2 | | | 6.67 | 0 | 00.0 | |
| (2) Publishing and printing | 9 | | 9 | | 0 | 0.00 | 0 | 0.00 | |
| | 63 | | 63 | | S | 7.94 | | 0.00 | |
| • | 13 | | -2 | | 0 | 0.00 | 0 | 0.00 | |
| _ | 37 | | 37 | | 0 | 00.0 | 0 | 0.00 | |
| (11) Other chemicals | 41 | | 7 | | S | 12.20 | - | 2.44 | |
| (12) Petroleum & coal products | 20 | | 20 | | 0 | 0.00 | - | 2.00 | |
| (13) Plastic products | 15 | | 5 | | ~ | 20.00 | 0 | 0.00 | |
| | ∞ ; | | ∞, | | ~ | 25.00 | 0 | 0.00 | |
| (15) Ceranics | 27 | | 21 | | _ | 3.70 | 5004 | 3.70 | |
| (16) Steel manufacturing | 43 | | 43 | | m | 6.98 | | 2.33 | |
| (17) Monferrous metals | 31 | | 31 | | * | 12.90 | 0 | 0.00 | |
| (18) Metal products | 32 | | 32 | | S | 15.63 | 0 | 0.00 | |
| (19) Machinery | 9 | | 63 | | 9 | 9.52 | 0 | 0.00 | |
| (20) Electrical machinery & appliances | 78 | | 11 | | ~ | 9.03 | 0 | 0.00 | |
| (21) Communications/electronic/electric instrumentation | 37 | | 37 | | ~ | 5.41 | _ | 2.70 | |
| (22) Automobiles | 45 | | 45 | | e | 6.67 | 0 | 0.00 | |
| (23) Other machinery for transport | 21 | | 21 | | 7 | 19.05 | 0 | 0.00 | |
| (24) Precision eachinery | 19 | | 13 | | | 5.26. | 0 | 0.00 | |
| (25) Other ofg. industries | 12 | | 12 | | | 8.33 | 0 | 0.00 | |
| | 52 | | 25 | | ~ | 8.00 | 0 | 0.00 | |
| (27) Other kinds of industries | - | | Ξ | | 0 | 0.00 | 0 | 0.00 | |
| | | | | | | | | | |

Support of Academic Societies, Etc.

| | < | ٥ | د | | 0 | |
|---|-----|---------------|-----|-------|------------|------|
| by scale of capitalization | £ | a | > | | | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 833 833.00 | 99 | 7.92 | <u> </u> | 0.84 |
| 1) 1 - 5 billion yen | 344 | 342 | æ: | 14.04 | ~ 0 | 2.05 |
| 2) 5 - 10 billion yen | 237 | 235 | 3.4 | 1.70 | . 0 | 0.00 |
| (4) 50 - 100 billion yen | 4 6 | 345 | -0 | 2.22 | 00 | 0.00 |

A: Corporations that responded
B: Frequency (total value)
C: We do not carry out such support
D: Other

| By type of industry | ⋖ | മ | ں | | Q | | ш | | L | | 9 | |
|--|--|--|---|--|--------------------------------------|--|--------------|---|---------------|---|-----------|---|
| Corpo.stions that responded Frequency (total value) / distribution ratio | 837 837 | 830 | 313 | 37.71 | 305 | 36.75 | 81 81 | 9.16 | 22 | 2.65 | | 0.36 |
| (1) Mariculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (4) Food products (5) Patilies (6) Pub and paper (7) Publishing and printing (8) General chemicals (9) Dils and paints (10) Pharaccuticals | 133 65 12 5 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 7333 CV - CS 88 - 1 | 111111111111111111111111111111111111111 | 14.29 22.35 22.35 33.33 33.33 100.00 11.11 11.11 | 2608040 | 28.57 7.00 7.06 38.18 42.86 53.33 0.00 69.84 | 700-4000- | 28.57 0.35 47.27 19.05 6.67 6.67 7.69 | -090-0000 | 14.29 7.06 0.00 4.76 0.00 0.00 0.00 | 00000000 | |
| (11) Other chemicals (12) Petroleum & coal products (13) Plastic products (14) Rubber products (15) Rubber products | 241 20 15 8 | 24 2 15 8 | -6250 | 2.70 14.63 10.00 33.33 0.00 | 26 16 10 | 13.51 63.41 80.00 66.67 | o n o o o | 81.08 7.32 0.00 0.00 | 00-00 | 00000 | 0000 | 00000 |
| (15) Steal annitaturing (17) Monferrous metals (18) Retal products (18) Retal products (20) Electrical machinery & appliances (21) Communications/electronic/electric instrumentation (22) Other machinery for transport (23) Other machinery for transport (24) Frecision machinery (25) Debra major industries (26) Transportation, communications & public utilities (27) Other kinds of industries | 23333333333333333333333333333333333333 | 227 302 302 302 302 101 101 102 103 103 103 103 103 103 103 103 103 103 | 23022330 2302233 31233 | 22.22 30.657 46.88 46.88 81.08 81.08 71.43 71.43 74.00 | - 27-7 27 - 27 - 27 - 27 - 27 - 27 - | 665-50 667-50 66 | 00000-0000-0 | 000000000000000000000000000000000000000 | 0-00-0-0-00-0 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 000000000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 |

| Employed |
|-----------|
| Personnel |
| of |
| Fields |
| echnical |

| By scale of capitalization | Œ | c q | ပ | | 0 | | ш | | L a | | Œ | |
|--|-------------------------------|-------------------------------|-----------------------------|----------------------------------|------------------------|--|---------------------|--------------------------------|------------|------------------------------|-----------------|------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 830 830.00 | 313 | 37.71 | 305 305 | 36.75 | 8 81 | 9.16 | 22 | 2.65 | , ^{ოო} | 0.36 |
| (1) 1 - 5 billion ym (2) 5 - 10 billion ym (3) 10 - 20 billion ym (4) 50 - 100 billion ym (5) 100 billion ym | 344 177 237 45 34 | 340 177 234 45 34 | 100 74 97 23 19 | 29.41 41.81 41.45 51.11 | 140 66 78 111 | 741.18 37.29 33.33 24.44 29.41 | 26 18 30 4 | 7.65 10.17 12.82 6.67 | 12200 | 4.12 1.13 2.56 0.00 | -0200 | 0.00 |

A: Corporations that responded
B: Frequency (total value)
C: Information, electronics, software
D: Substances, materials, processing
E: Life sciences
F: Environmental preservation, pollution prevention
G: Lifestyle, education, culture

Technical Fields of Personnel Employed

| lency (total value) / distribution ratio 837 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | | | | | | | | |
|--|--|-----------|--------|--------------|--|-------|---|--------------|---|
| Agriculture, forestry, fisheries 7 Rining Construction 87 Food products 55 Textiles 21 Textiles 15 Publishing and printing 6 | 0.48 | ოო | 0.36 | 56 56 | 6.75 | 22 | 0.24 | 14 | 4.94 |
| Pulp and paper Publishing and printing | 000000 | 00-00 | 0.00 | -0500 000 | 14.29 0.00 52.94 0.00 | 000 | 0.00 0.00 1.18 1.82 0.00 | 00000 | 0.00 0.00 5.88 10.91 0.00 |
| 18 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | 000000 | 00000 | 000000 | 00000 | 000000000000000000000000000000000000000 | -0-0- | 6.67 0.00 11.11 0.00 2.70 |
| 41 15 8 27 43 | | | 000000 | 000-6 | 0.00 0.00 0.00 12.50 | 00000 | 000000 | u-000 | 14.63 5.00 0.00 0.00 |
| (15) Steal audivatoring 43 42 0 (17) Monterrous metals 31 30 0 (18) Metal products (18 | 00000000000000000000000000000000000000 | 000000000 | | NON-000-000 | 60000000000000000000000000000000000000 | | | 4-0-000-00-0 | 2.5.2.3.3.3.3.3.3.4.4.0.00.00.00.00.00.00.00.00.00.00.00. |

| Employed |
|-----------------|
| Personnel |
| ields of |
| lechnical Fi |

| recilical Fields of Personnel Employed | r ieios | 01 F | rsonnel | Emp] | loyed | | | | | |
|--|---------|--|---|--|-------|------|----|-------|------|------|
| By scale of capitalization | ⋖ | æ | ပ | | | | ш | | | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 830 | - | | 67 | | ŭ | | | |
| (1) 1 - 5 billion yes | 837 | 830.00 | ₩. | 0.48 | m | 0.36 | 26 | 6.75 | 2 62 | 0.24 |
| (2) 5 - 10 billion yen | 344 | 340 | | 0.29 | m | 0.88 | 27 | 7.94 | 0 | 0.00 |
| (3) 10 - 30 billion yen | 177 | 177 | - | 0.56 | 0 | 0.00 | 12 | 6.78 | 0 | 0.00 |
| (4) 50 - 100 Billion yen | 237 | 234 | _ | 0.43 | 0 | 0.00 | 10 | 4.27 | - | 0.43 |
| (2) / 100 Billion yen | 5 | 4.5 | _ | 2.25 | 0 | 0.00 | 9 | 13.33 | - | 2.22 |
| | 34 | 34 | 0 | 00.0 | 0 | 0.00 | | 2.94 | 0 | 0.00 |
| | | A: Corpo B: Frequ C: Traff D: Commu E: Citie F: Human G: Other | A: Corporations that responded B: Frequency (total value) C: Traffic, transport D: Communications E: Cities, construction F: Humanities, social sciences G: Other | at respon l value) brt :tion ial scien | ded | | | | | |

8.24 2.26 3.85 0.00

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| by type of industry Corporations that responded Frequency (total value) / distribution ratio (1) Agriculture, forestry, fisheries | 837 837 | 8 828 828.00 | 604 604 604 | 72.95 | υ 22 22 0 | 2.66 | 27 E | 3.26 | 102 102 | 12.32 | 73 | 8.82 |
|--|--|---|---|--|--------------------|---|------------|---|---|--|---------------------------------------|--|
| (2) Kining (3) Construction (4) Food products (5) Textiles (6) Publishing and printing (7) Publishing and printing (8) General Athericals (10) Pharaceuticals (11) Other Acharicals | 222 233 333 333 333 333 | , 583 121 62 133 333 34 | 3 10 10 13 13 13 13 13 | 100.00 69.41 49.09 85.71 66.67 62.90 76.92 | 0-0-00000 | 0.00 9.24 0.00 0.00 0.00 | 08-00080 | 00.000. | 0 | 0.00 36.36 96.36 33.33 33.33 12.90 23.08 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0.00 7.06 9.09 0.00 16.67 16.13 |
| (12) Petroleus & coal products (13) Plastic products (14) Mubber products (15) Cernanics (16) Steel sanufacturing (17) Moferrous melals (18) Metal products (19) Metal products | 20 15 15 13 13 13 14 17 | 241 26 31 32 63 63 | 25231055 52301104 | 7.00 66.67 62.50 73.81 73.81 61.29 82.54 | ,. | 4.88 5.00 12.50 0.00 0.00 0.00 | -00,00200- | 7.44 0.00 0.00 0.00 0.00 0.00 1.59 | ೧೮೭೮೭೩೪೪೯ | 15. 20 26. 67 25. 00 15. 38 9. 58 15. 63 | 70-02565- | 10.00 6.67 7.69 11.90 15.63 |
| (20) Electrical machinery & appliances (21) Communications/electronic/electric instrumentation (22) Automobiles (23) Other machinery for transport (24) Precision machinery (25) Other mig. industries (26) Transportation, commications & public utilities (27) Other kinds of industries | 378 21 11 12 11 | 7.7 2.1 1.8 1.2 1.2 1.2 | 86 12 12 12 13 16 | 80.52 86.49 86.49 85.71 66.67 75.00 | | 1.30 0.00 1.75 1.76 0.00 0.00 | r0802- | 9.09 2.70 2.22 0.00 16.67 0.00 8.00 | m-non-ro | 3.90 2.70 4.44 0.00 11.11 8.33 16.00 | → ∩ ∩ ∩ − − ∩ N | 5.19 8.11 9.52 9.52 8.33 12.00 |

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|--|-----|--------|------|-------|----------|------|--------------|-------|-----|--------|
| By scale of capitalization | 837 | 828 | 604 | 12 05 | 22 | . 66 | 27 | 3, 26 | 102 | 12.32 |
| Corporations that responded | 831 | 00.828 | * 00 | 16.30 | 3 | | | | | |
| Frequency (total value) / distribution ratio | 344 | 340 | 241 | 70.88 | | 1.47 | 7 | 5.06 | 09 | 17.65 |
| (1) (2) (4) (1) (2) (1) | 177 | 177 | 136 | 76.84 | 7 | 3.95 | 2 | 1.13 | 21 | 11.86 |
| (2) S = 10 hillion was | 237 | 233 | 171 | 73.39 | 80 | 3.43 | 0. | 4.29 | æ ' | |
| (3) 10 - 50 billion yen | 45 | 44 | 30 | 68.18 | | 2.27 | ~ ~ | 9.09 | n = | 70.0 |
| (4) So - 100 billion yen | 34 | 34 | 97 | 10.41 | - | 6.34 | - | 11:10 | , |)) |
| (5) > 100 hillion ven | | ٠ | | | | | | | | |

8.82

g

7.94 6.21 11.16 13.64 8.82

73 73 11 26 6

A: Corporations that responded
B: Frequency (total value)
C: Male researchers
D: Female researchers

E: Foreign researchers F: Do not consider sources other than new graduates G: Other

Question 13. Development and Assessment of New Products

| | ٥ | æ | د | | 0 | |
|---|------|--------|------|-------|-----|--------|
| By type of industry | = | • | • | | , | |
| | 837 | 831 . | 91 | | 740 | |
| Corporations that Temponote Frequency (total value) / distribution ratio | 837 | 831.00 | 91 | 10.95 | 740 | 89.05 |
| | 7 | - | _ | 14.29 | 9 | 85.71 |
| - | • | en | 0 | 0.00 | m | 100.00 |
| | 87 | 86 | 1 | 8.14 | 7.9 | 91.86 |
| ٠, | 55 | 55 | 6 | 16.36 | 46 | 83.64 |
| (4) Food products | 21 | 21 | 2 | 9.52 | 13 | 90.48 |
| • | 15 | 15 | 0 | 0.00 | 1.5 | 100.00 |
| | 9 | 9 | - | 16.67 | S | 83.33 |
| - | . 63 | 63 | ∞ | 12,70 | 55 | 87.30 |
| _ | 13 | 13 | 0 | 0.00 | 13 | 100.00 |
| | 37 | 37 | _ | 29.73 | 26 | 70.27 |
| (10) Phareaceuticals | 41 | 4 | · C | 12.20 | 36 | 87.80 |
| (11) Other chemicals | 20 | 19 | m | 15.79 | 16 | 84.21 |
| (12) Petroleus & coal products | 15 | 15 | - | 6.67 | 14 | 93.33 |
| (13) Plastic products | . ~ | . 000 | - | 12.50 | - | 87.50 |
| (14) Rubber products | 2.7 | 27 | m | 11.11 | 24 | 88.83 |
| (15) Ceranics | 4.3 | 43 | ~ | 4.65 | 41 | 95,35 |
| (16) Steel manufacturing | | 30 | 67 | 10.00 | 27 | 90.00 |
| (17) Monferrous actais | 32 | 35 | ~ | 6.25 | 30 | 93.75 |
| (18) Metal products | 99 | 63 | 00 | 12.70 | 55 | 87.30 |
| (19) Rachinery | 78 | 78 | 6 | 11.54 | 69 | 88.46 |
| (20) Electrical machinery a applicances | 37 | 37 | က | 8, 11 | 34 | 91.89 |
| (21) Communications/Plectronic/Plactric Instrumentation | 4.5 | 5. | 4 | 8.89 | 41 | 91.11 |
| (22) Automobiles | 21. | 212 | . 2 | 9,52 | 13 | 90, 48 |
| (23) Other eachinery for transport | . 5 | - 6 | 8 | 10,53 | 11 | 89.47 |
| | | | 0 | 00.0 | 12 | 100.00 |
| (25) Other afg. industries | 3.0 | 3.6 | ۰ د | 00.8 | 23 | 92.00 |
| (26) Transportation, communications & public utilities | 3 = | 07 | 2 64 | 20.00 | . ~ | 80.00 |
| (27) Other kinds of industries | : | , | , | | | |

Development and Assessment of New Products

| : | Þ | 00 | U | | _ | |
|---|------|--------|-----|-------|-----|-------|
| By scale of capitalization | : : | | ; | | | |
| Corporations that responded Franchism ratio | 837 | 831.00 | 91 | 10.95 | 740 | 89.05 |
| | 776 | 076 | 6 | 9 | | |
| (1) 1 - 5 billion yen | 174 | 342 | F.2 | × 0 | 213 | 91.52 |
| (2) 5 - 10 billion yen | 237 | 235 | 3 6 | 11.05 | 200 | 00.10 |
| (3) 10 - 30 billion yen | - 22 | 257 | 3 - | 14.04 | 707 | 20.00 |
| (4) 20 - 100 billion yen | | 2 5 | 1, | | 9 0 | 00.00 |
| (5) > 100 billion yen | 34 | 33 | م | 18.18 | 1.2 | 81.82 |

A: Corporations that responded
B: Frequency (total value)
C: Have special posts (organizations) that research the social impact of a new product

D: Do not have special posts (organizations) that research the social impact of a new product

Bioethical Considerations

| By type of industry | ⋖ | æ | ပ | | a | | ш | | LL. | | g. | |
|--|---|---|---|--|-----------------------------------|---|-------------------------|---|--|--|-------|------------------------------|
| Corporations that responded frequency (total value) / distribution ratio | 837 | 251 251.00 | 0 45 | 17.93 | 10 | 3.98 | 55 | 16.12 | 138 138 | 54.98 | m m | 1.20 |
| (1) Myriculture, forestry, fisheries (2) Rining (3) Construction (4) Food products (5) Textiles (6) Pulp and part (7) Pullishing and printing (8) Genral chemicals (10) Pharaccuticals (11) Uther chemicals (12) Partoleus & coal products (13) Pastic products (14) Rubber products (15) Gerasics (16) Steel sandfacturing (17) Monferrous aetals (18) Metal products (19) Rethinery for transport (22) General achinery for transport (23) Guterical anchinery be appliances (24) Precision actions, electronic electric instrumentation (22) Automobiles (23) Gransportation, communications of industries (24) Precision actions, communications (25) Other aid, industries (26) Transportation, communications (27) Other tinds of industries | 122112243333333333333333333333333333333 | | 2010001100001101000010000100000100000000 | 50.00 20.00 20.00 20.00 20.00 30.43 30.43 30.43 60.00 00 | | 11.11.00000000000000000000000000000000 | | 0.00 17.39 50.00 25.00 25.00 25.00 25.00 25.00 26.67 26.67 26.67 27.20 27.00 2 | 8-03-1-9238 | 50.00 78.26 74.00 33.23 50.00 75.00 6.06 | | |
| | | m | ioeth | ical | Consid | erati | suo | | | | | |
| By scale of capitalization | ⋖ | 6 | ပ | | 0 | | ш | | <u>. </u> | | ம | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 251 251.0 | 00 45 | 17.93 | 10 | 3,98 | 55 55 | 21.91 | 138 138 | 54.98 | en en | 1.20 |
| (1) 1-5 billion yen (2) 5-10 billion yen (3) 10-50 billion yen (4) 50-100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 93 56 71 18 13 | 12 19 19 19 19 19 19 19 19 19 19 19 19 19 | 12.90 8.93 26.76 22.22 38.46 | 4m20 | 4.30 1.79 4.23 11.11 0.00 | 16 20 30 43 | 17.20 21.43 28.17 16.67 | 337 29 9 | 63.44 66.07 40.85 50.00 | 0000 | 2.15 1.79 0.00 0.00 |
| A: Corporations that respo B: Frequency (total value) C: Bioethics taken deeply D: Sometimes taken into co | responded alue) eply into consid | nded into consideration nsideration | ration | E: Not taken F: Bioethics problems | cen into ics does is vill r | Not taken into consideration nov but vill Bioethics does not pertain to the type of problems vill not occur | tion now b in to the | but will e type of | be in the industry, | be in the future industry, so such | | |

| | | ů, | 33.33 33.33 0.00 | 5 3.73 5 3.73 6 0 0.00 0 0.00 0 0.00 |
|----------|---------------------|---|---|--|
| | 9 | 26.12 5 | 250.00 100.00 | 26.12 22.45 34.29 23.41 22.22 0.00 ignored, 50 |
| | L | 35 35 | 0-40-6000-00-00-00-00-00-00-00-0 | 22 35 35 35 08 11 57 12 94 10 11 2 00 11 2 10 0 11 it can be |
| | | 5.22 | 12.50 12.50 50.00 50.00 10.00 | 5.22 4.08 8.57 2.94 111.11 0.00 than |
| | ш | | 0000-0000-00000-00000-00 | E 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | 18.66 | 0.00 25.00 0.00 0.00 0.00 0.00 0.00 0.00 | 18.66 16.33 17.14 23.53 0.00 42.86 act is more act is little |
| uters | Ω | 25 | | do d |
| Computer | | 39.55 | 33.32 33.32 33.32 33.33 | of Computer 53 39.55 17 34.69 18 41.18 16 66.67 4 57.14 Computers 6: |
| ct of | ပ | 53 53 | 000000000000000000000000000000000000000 | o of o |
| e Impact | æ | 134 | 0-16200000000000000000000000000000000000 | Impac B 134.00 49 34 7 7 he effect |
| The | æ | 837 837 | 12529110248128166 12538 1155911749176 12591176 12591176 12591 | 17 17 17 17 17 17 17 17 17 17 17 17 17 1 |
| | By type of industry | Corporations that responded Frequency (total value) / distribution ratio | (1) Agriculture, forestry, fisheries (2) Kining (3) Construction (4) Food products (5) Textiles (6) Pulp and paper (7) Publishing and printing (9) Bits and paints (10) Pharasceuticals (10) Pharasceuticals (11) Pharasceuticals (12) Petrolium & coal products (13) Plastic products (14) Rubber products (15) Rubber products (16) Steel amountacturing (17) Worderrous metals (18) Machinery (20) Electrical machinery of transport (21) Characical machinery for transport (22) dther machinery for transport (23) Other machinery for transport (24) Precision machinery (25) Other machinery for transport (26) Transportation, communications & public utilities (27) Other kinds of industries | Corporations that responded Corporations that responded (1) 1-5 billion yen (2) 5-10 billion yen (3) 10-50 billion yen (4) 50-100 billion yen (5) > 100 billion yen (5) > 100 billion yen (6) > 100 billion yen (7) Corporations that responded (8) Frequency (total value) (C: A great impact, so we evaluate t while we conduct our development (9) A great impact, but cannot say t |

The Impact of Computers

| By type of industry Corporations that responded Frequency (total value) / distribution ratio (1) Mariculture, forestry, fisheries (2) Maning (3) Construction (4) Food products (5) Testiles (6) Publishing and paper (7) Publishing and paper (8) General chesicals (10) Pharacacticals (10) Pharacacticals (11) Chrev chesicals (12) Pharitie products (13) Fartiles to a products (14) Characacticals (15) Fartiles and paints (17) Monterious satals (18) Rechine products (19) Bachinery (20) Electrical sachinery & appliances (21) Communications/electronic/electric instrumentation (22) Mutosobiles (23) Other machinery for transport (24) Precision machinery (25) Other machinery (26) Electrical machinery (27) Huterion machinery (28) Frecision machinery (29) Frecision machinery |
|--|
|--|

The Impact of Computers

| By scale of capitalization | ⋖ | £ | ပ | |
|---|------------------------|------------------------------------|---------------|-------------------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 134 | 6 1 61 | 6.12 |
| (2) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 45 34 | <u>ፋ</u> ፡፡፡፡ ወለ <i>ፋ</i> ፡፡፡፡- | r==00 | 14.29 2.86 2.94 0.00 |

A: Corporations that responded B: Frequency (total value) C: Other

Question 14. Comparison: Well-being equipment to assist elderly

| By type of industry | < | æ | ပ | | a | | ш | |
|---|----------|----------|----------|---------|----------|--------|------------|--------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 75 | ကယ္ | 4.00 | 20 | 26.67 | 52 52 | 69.33 |
| Anriculture, forestry, fisheries | 1 | - | 0 | 0.00 | 0 | 0.00 | ••• | 100.00 |
| Nining | 4 | _ | 0 | 0.00 | 0 | 0.00 | (| 100.00 |
| Construction | 8.1 | 89 | 0 | 0.00 | ~ | 25.00 | ۰ م | 75.00 |
| Food products | 55 | ۰ ۲۵ | 0 | 0.00 | o - | 00.00 | ∾ c | 100.00 |
| Textiles | 12 | | > < | 200 | - c | 00.00 | - C | |
| Pulp and paper | <u>.</u> | ۰ د | - | | • | | - | 100 |
| Publishing and printing | 9 (| u | . | | > ~ | 20.00 | 7 | 80.00 |
| General Chesicals | 20- | - | > < | 00.0 | | 00.0 | - | 100.00 |
| | 2.2 | - 0 | - | 00.0 | | 50.00 | 4 | 50.00 |
| (10) Pharmaceuricals | 5 7 | - | 0 | 000 | -0 | 00.00 | | 100.00 |
| | 20 | | 0 | 0.00 | _ | 100.00 | 0 | 0.00 |
| 13) Plastic products | 15 | - | | 100.001 | 0 | 0.00 | 0 | 0.00 |
| 14) Pubber products | 80 | 0 | 0 | 0.00 | | 0.00 | 0 | 0.00 |
| 15) Ceranics | 27 | | 0 | 0.00 | | 100.00 | 0 | 0.00 |
| Tift Steel espufacturios | 43 | | 0 | 0.00 | | 100.00 | 0 | 0.00 |
| Total Mondarions Betalf | 31 | ** | 0 | 0.00 | 0 | 0.00 | 4 | 100.00 |
| AND Make a stocket | 32 | 0 | 0 | 0.00 | | 00.0 | 0 | 0.00 |
| CONTRACTOR OF THE PROPERTY OF | 64 | " | | 33,33 | 7 | 33, 33 | | 33, 33 |
| 123 Methonery | 78 | 6 | 0 | 0.00 | 0 | 00.0 | 6 | 100.00 |
| | 37 | 6 | 0 | 0.00 | 2 | 22.22 | - | 77.78 |
| COMMUNICATIONS/ ELECTIONIC/ ELECTIC COMMUNICATIONS | | | c | 00.00 | - | 16.67 | S | 83.33 |
| Salinonnia (77) | 2.1 | . 49 | 0 | 0.00 | က | 50.00 | က | 50.00 |
| Denne merumery for transport | . 6 | | 0 | 0.00 | e | 50.00 | က | 50.00 |
| | 2 | | 0 | 00.00 | 0 | 0.00 | - | 100.00 |
| (25) Uther old, industries | 22 | . 62 | | 50.00 | 0 | 0.00 | - | 50.00 |
| Transportation, Commercial and Processing | | • | | 000 | | 000 | _ | 0 |

Comparison: Well-being equipment to assist elderly

| By scale of capitalization | Œ | 80 | ပ | | _ | | ш | |
|---|-----|-------------|----|-------|-------------|-------|----------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 75 75.00 | ოო | 4.00 | 20 | 26.67 | 52 52 | 69.33 |
| (1) 1 - 5 billion yen | 344 | 27 | | 3.70 | 10 4 | 22.22 | 20 | 74.07 |
| (2) 5 - 10 billion yen (3) 10 - 50 billion yen | 237 | 75 | | 4.17 | | 29.17 | 16 5 | 71.4 |
| (4) 50 - 100 billion yen (5) > 100 billion ven | 343 | - છ | · | 16.67 | | 16.67 | 4 | 9.99 |

Comparison: Methods for designing comfortable living spaces

| By type of industry | ∢ | 80 | ပ | | a | | نبا | |
|---|------------|-----------|----------|-------|------------------|--------|----------------|--------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 150 | 16 16 | 10.67 | 8 9 8 8 | 57.33 | 25 ±2 28 28 | 32.00 |
| (1) Agriculture, forestry, fisheries | 1 | 2 | - | 50.00 | - | 50.00 | 0 | 0.00 |
| _ | - (| 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| _ | 200 | 20 | 9 | 12.00 | 34 | 68.00 | 10 | 20.00 |
| (4) Food products | | 2 · | 0 | 0.00 | 0 | 00.0 | 2 | 100.00 |
| (5) Textiles | 17 | 4 | 0 | 0.00 | 2 | 50.00 | 2 | 50.00 |
| _ | 2 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| (7) Publishing and printing | ٥٥ | ن | | 33,33 | 2 | 66.67 | 0 | 0.00 |
| (8) General chesicals | | 10 | 0 | 0.00 | 9 | 60.00 | ~ | 40.00 |
| (9) Dils and paints | | 2 | - | 50.00 | 0 | 0.00 | - | 50.00 |
| (10) Pharmaceuticals | | . 2 | 0 | 00.0 | 0 | 0.00 | 2 | 100.00 |
| (11) Other chemicals | - 6 | - | - | 25.00 | - | 25.00 | 2 | 50.00 |
| (12) Petroleus & coal products | 07 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 00.00 |
| (13) Plastic products | 15 | 2 | - | 20.00 | - | 50.00 | 0 | 0.00 |
| (14) Rubber products | æ ; | 0 | 0 | 00.0 | 0 | 0.00 | 0 | 0.00 |
| (15) Ceranics | 1.2 | œ (| 0 | 0.00 | œ | 100.00 | 0 | 00.0 |
| (16) Steel manufacturing | | 2 1 | 0 | 0.00 | - | 50.00 | - | 56.00 |
| _ | 31 | ı, | _ | 20.00 | - | 20.00 | က | 60.00 |
| (18) Hetal products | 35 | - 1 | 0 | 0.00 | 'n | 71.43 | 2 | 28.57 |
| | | د د | 2 | 40.00 | ~ | 40.00 | | 20.00 |
| (20) Electrical machinery & appliances | × 1 | 14 | 0 | 0.00 | - | 50.00 | 7 | 50.00 |
| (21) Communications/electronic/electric instrumentation | | œ (| - | 12.50 | - | 12.50 | 9 | 75.00 |
| (22) Automobiles | 5 | S | | 20.00 | ~ | 00.09 | _ | 20.00 |
| (23) Other sachinery for transport | 21 | 0 | 0 | 00.00 | 0 | 0.00 | 0 | 0.00 |
| (24) Precision machinery | 6. | ~ | 0 | 0.00 | es | 75.00 | | 25.00 |
| (25) Other efg. industries | 12 | 9 | 0 | 0.00 | 9 | 100.00 | 0 | 0.00 |
| | 25 | ᡇ. | 0 | 0.00 | - | 25.00 | က | 75.00 |
| (27) Other kinds of industries | - | - | 0 | 0.00 | _ | 100.00 | 0 | 0.00 |
| | | | | | | | | |

Comparison: Methods for designing comfortable living spaces

| B6 57.33 48 86 57.33 48 25 54.35 17 26 69.70 9 26 61.54 4 |
|---|
| 88 г. е. д. д. П |
| |

Comparison: Household electrical products

| By type of industry | ⋖ | 60 | ပ | | 0 | | ш | |
|---|------------|-------------|----|--------|----------|--------|-------------|--------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 96 96.00 | 58 | 60.42 | 30 | 31.25 | ထတ | 8.33 |
| (1) Assignifican (examples (inheritae | 7 | - | - | 100.00 | 0 | 0.00 | 0 | 0.00 |
| | 7 | 0 | 0 | 0.00 | 0 | 00.0 | 0 | 0.00 |
| (3) Construction | 87 | 9 | 2 | 33,33 | က | 20.00 | | 16.67 |
| _ | 55 | 2 | 0 | 0.00 | 0 | 0.00 | ~ | 100.00 |
| _ | 21 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| _ | 15 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| _ | 9 | - | 0 | 0.00 | 0 | 0.00 | - | 100.00 |
| (8) General chesicals | 63 | - | 4 | 57.14 | 2 | 28.57 | | 14.29 |
| - | 13 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| | 37 | 2 | 2 | 100.00 | 0 | 0.00 | 0 | 0.00 |
| (11) Other chesicals | 41 | * | _ | 25.00 | <u>ښ</u> | 15.00 | 0 | 0.00 |
| | 20 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| (13) Plastic products | 15 | _ | 0 | 00.0 | 0 | 0.00 | | 100.00 |
| (14) Rubber products | æ | 0 | 0 | 00.00 | 0 | 0.00 | 0 | 0.00 |
| (15) Ceranics | 27 | 0 | 0 | 00.0 | 0 | 0.00 | 0 (| 0.00 |
| (16) Steel manufacturing | 43 | က | က | 100.00 | 0 | 0.00 | ٥ (| 0.00 |
| (17) Wonferrous metals | 31 | က | ന | 100.00 | 0 | 0.00 | > | 0.00 |
| (18) Hetal products | 32 | က | 2 | 66.67 | - | 33.33 | > < | 0.00 |
| (19) Machinery | 64 | S | - | 20.00 | 4 | 80.00 | - | 0.00 |
| (20) Electrical machinery & appliances | 18 | 53 | 23 | 79.31 | 9 | 20.69 | 5 | 0.00 |
| (21) Communications/electronic/electric instrumentation | 37 | 14 | 10 | 71.43 | er · | 28.57 | ۰ د | 20.00 |
| (22) Automobiles | 45 | က | - | 33.33 | | 33.33 | < | 20.00 |
| (23) Other machinery for transport | 21 | 2 | 0 | 0.00 | ? | 100.00 | ٥. | 00.00 |
| (24) Precision aschinery | 19 | ~ | m | 12.00 | 0 | 0.00 | ⊸ « | 00.67 |
| (25) Other efg. industries | 12 | | 0 | 0.00 | - | 100.00 | > 0 | |
| | 25 | e2 (| ~ | 66.67 | ⊶ c | 33.33 | > < | 200 |
| (27) Other kinds of industries | Ξ | 2 | > | 0.00 | 7 | 100.00 | > | |

Comparison: Household electrical products

| | 8.33 | 8.57 0.00 15.67 0.00 |
|----------------------------|---|---|
| ш | ထထ | |
| | 31.25 | 40.00 28.51 23.33 50.00 25.00 |
| Ω | 30 | 14 6 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| | 60.42 | 51.43 71.43 50.00 75.00 |
| U | 55 55 50 50 50 50 | 1858 |
| | 96 96.00 | 8 2 8 8 2 8 8 |
| ⋖ | 837 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 |
| By scale of capitalization | Corporations that responded Frequency (total value) / distribution ratio | (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen |

Comparison: Information and communications equipment

| By type of industry | ⋖ | · cc | J | | 0 | | ш | |
|--|----------------------|-------------|-------|--------------------------|-------|--------------------------|-------------|-----------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 143 | 54 | 37.76 | 70 | 48.95 | 19 | 13.29 |
| (1) Agriculture, forestry, fisheries (2) Kining (3) Construction | | | -0 | 100.00 | | 0.00 | 0 - | 100.00 |
| | 87 25 21 | - 2 | -00 | 28.57 0.00 0.00 | œ | 57.14 50.00 100.00 | ~-0 | 50.00 |
| | 5.9 | 000 | 0-0 | 50.00 | 00 | 0.00 | 0 | 20.00 |
| (9) Dis and paints (10) Phrasequeticals (11) Thhar thesicals | 313 | 008 | 10- | 50.00 | | 50.00 | -00 | 0.00 |
| | 41 20 15 | S - S | m0- | 60.00 0.00 50.00 | 0 | 20.00 0.00 0.00 | | 100.00 |
| | 27 43 | 0-6 | 00- | 33.33 | 000 | 0.00 | 0-2 | 100.00 |
| | 31 32 64 | o O → | - 0 c | 55.56 0.00 25.00 | 400 | 44.44 0.00 75.00 | | 0.00 |
| (2) Contential manners of appropriate (2) Catoobiles (2) Autoobiles (2) Hutoobiles (2) Hutoobile | 37 45 | 26 5 | 9110 | 39.02 · 42.31 | 13 | 51.22 50.00 80.00 | ~ 0~ | 9.76 7.69 20.00 |
| | 21 12 25 11 | & v. & | -4000 | 100.00 50.00 40.00 | 04-62 | 50.00 100.00 60.00 | 00000 | 00000 |

Comparison: Information and communications equipment

| Q 2 8 E | 837 143 54 37.76 837 143.00 54 37.76 | 344 | |
|-------------|---|------------|---|
| tal isation | Corporations that responded Francisco ratio | illion yen | (2) 3 - 10 billion yen (4) 30 - 100 billion yen (5) > 100 billion yen |

Comparison: Public works and construction technology that takes disaster prevention and views into consideration

| | • | ć | ć | | - | | L | |
|---|------|-----|-----|-------|----------|--------|-----|--------|
| By type of industry | Œ | œ | د | | a | | | |
| Corporations that reaponded Frequency (total value) / distribution ratio | 837 | 147 | 333 | 22.45 | 71 | 48.30 | 43 | 29.25 |
| _ | 1 | c | c | 0 | · | 100 00 | - | 00 0 |
| | | N | > < | 9 | 4 6 | 20.0 | 9 0 | |
| (2) Construction | 4. |) u | , | 20.00 | 96 | 00.07 | 6 | 29, 23 |
| | ם ב | 36 | 2 | 000 | 3 - | 0.00 | . ~ | 100.00 |
| (5) Textiles | 5.5 | • 0 | 0 | 00.00 | 0 | 0.00 | 0 | 00.0 |
| _ | . 10 | | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| _ | 2 4 | · – | 0 | 0.00 | 0 | 0.00 | - | 100.00 |
| _ | 2 | • ∝ | | 12.50 | 4 | 50.00 | က | 37.50 |
| | - | | . c | 0.00 | 0 | 0.00 | - | 100.00 |
| _ | 27. | | | 00.00 | 2 | 100.00 | 0 | 0.00 |
| | 7 | . ~ | 0 | 00.0 | | 50.00 | - | 50.00 |
| | 100 | | | 00.00 | 0 | 0.00 | 0 | 0.00 |
| (13) Plastic products | - C | 2 | 0 | 0.00 | 2 | 100.00 | 0 | 0.00 |
| (14) Rubber products | · « | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| (15) Ceramics | 27 | ·v | 0 | 0.00 | s | 100.00 | 0 | 0.00 |
| (16) Steel manufacturing | 4.3 | 6 | - | 16.67 | ~ | 66.67 | - | 16.67 |
| (17) Nonferrous metals | | 7 | | 25.00 | ന | 75.00 | 0 | 0.00 |
| (18) Netal products | 32 | 10 | 2 | 20.00 | S. | 50.00 | · . | 30.00 |
| (19) Hachinery | 64 | S | | 20.00 | m, | 60.00 | ٠,٠ | 20.00 |
| (20) Electrical machinery & appliances | 7.8 | 10 | 2 | 20.00 | m | 30.00 | ഹ | 20.00 |
| (21) Communications/electronic/electric instrumentation | 37 | rs | 1 | 20.00 | 2 | 40.00 | 2 . | 40.00 |
| (22) Autosobiles | 45 | ~ | 0 | 0.00 | | 50.00 | • | 20.00 |
| (23) Other machinery for transport | 21 | က | 2 | 66.67 | | 33.33 | ٥. | 00.00 |
| (24) Precision eachinery | 19 | e | 0 | 0.00 | | 99.99 | - < | 20.00 |
| (25) Other afg. industries | 12 | 0 | 0 | 0.00 | 0 | 00.00 | > 0 | 20.00 |
| | 22 | - | 2 | 28.57 | , o | 25.80 | ٥ د | 00.07 |
| (27) Other kinds of industries | 11 | 7 | 0 | 0.00 | 2 | 100.00 | > | 2.0 |

Comparison: Public works and construction technology that takes disaster prevention and views into consideration

| By scale of capitalization | æ | m | ပ | | _ | | 11 | |
|---|------------|--------------------------------|---|-------|-----|-------|-----|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 147 | 88.80 9.80 9.80 9.80 9.80 9.80 9.80 9. | 22.45 | 11 | 48.30 | 43 | 29.25 |
| (1) 1 - 5 billion ven | 344 | 55 | 60 | 14.55 | 53 | 52.73 | 8 4 | 32.73 |
| (2) 5 - 10 billion yen (3) 10 - 50 billion wen | 177 | 28 45 | 12 | 25.00 | 28' | 40.00 | 12° | 33.33 |
| (4) 50 - 100 billion yen (5) > 100 billion yen | 345 | 10 9 | 7 83 | 22.22 | മന | 33.33 | | 44.44 |
| | ა • | A: Corporations that responded | hat resp | papuo | | | | |

Comparison: Traffic and transportation control systems

| By type of industry | ⋖ | æ | ပ | | Ω | | ш | |
|---|------------|-----------|--------------|-------|----------|--------|-----------|--------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 127 | 35 35 | 27.56 | 68 | 53,54 | 24 | 18.90 |
| | ~ 4 | ,-mi , | 00 | 0.00 | -0 | 100.00 | 0 - | 0.00 |
| (2) Kining (3) Construction | 20 | 16 | 9 | 37.50 | 4 | 25.00 | ø | 37.50 |
| (4) Food graducts | 55 21 | 0 0 | 00 | 00.00 | -0 | 20.00 | -0 | 50.00 |
| (5) lextiles | 15 | 0 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| _ | 9 5 | (| 00 | 0.00 | 00 | 00.00 | € | 100.00 |
| | 2 67 | o | ۰,۰ | 0.00 | 10 | 0.00 | 4 | 100.00 |
| | 37 | ຕ | 0 | 0.00 | e | 100.00 | 0 | 0.00 |
| (10) Pharmacocuticals | 41 | | 0 | 00.0 | - | 100.00 | 0 | 0.00 |
| (1) Detroles & cos sroducts | 20 | 0 | 0 | 0.00 | 0 | 00.00 | 0 | 0.00 |
| (13) Plactic products | 1.5 | | 0 | 0.00 | | 100.00 | 0 | 0.00 |
| (14) Rubber products | æ r | mc | 0 0 | 0.00 | m c | 100.00 | 0 0 | 0000 |
| (15) Ceramics | - 65 | ~ | - | 0.00 | 9 67 | 75.00 | | 25.00 |
| | 31 | · vo | ~ | 80.00 | - | 20.00 | 0 | 0.00 |
| (17) MONTETTOUS BECAUS | 32 | က | - | 33,33 | ~ | 66.67 | 0 | 00.00 |
| (16) Metal products | 64 | 10 | 2 | 20.00 | - | 70.00 | - | 10.00 |
| | 18 | 18 | & | 44.44 | 9 | 33.33 | 7 | 22.22 |
| (20) Electrical macmimery & appliances | 37 | 6 | 2 | 22.22 | S | 55.56 | 2 | 22.22 |
| (21) LOBBURICATIONS/FIRCTFORIC/FIRCTFIC INSTIUMENTATION (23) Authorshilms | 45 | 17 | ~ | 23.53 | 12 | 70.59 | _ | 5.88 |
| | 21 | | 2 | 18.18 | ∞ | 72.73 | - | 9.03 |
| Col other medities of the compact | .19 | en | - | 33.33 | - | 33, 33 | - | 33.33 |
| (24) Frecision datainery | 12 | 0 | 0 | 00.0 | 0 | 0.00 | 0 | 00.00 |
| Salitangui the Laure (C7) | .25 | o | 2 | 22,22 | 9 | 66.67 | - | 11.11 |
| (26) Transportation, communications & public utilities (27) Other kinds of industries | = | 2 | - | 20.00 | - | 20.00 | 0. | 0.00 |

Comparison: Traffic and transportation control systems

Comparison: Technology for preventing environmental pollution

| By type of industry | Œ | æ | ပ | | Q | | ш | |
|--|------------|-----------------|-------------|--------|----------|-----------------|--------|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 194 | 2 20 | 41.75 | 92 | 47.42 | 21 | 10.82 |
| | r- 4 | 20 | 00 | 0.00 | 12 | 50.00 | 10 | 50.00 |
| (3) Construction (4) Food products | 87 | 28 | | 21.43 | 14 | 50.00 | · co - | 28.57 |
| (5) Textiles (6) Puln and name | 22. | r 🛶 (| 100 | 50.00 | . 73 | 20.00 | 100 | 00.0 |
| - | 9 | m — | N 0 | 00.00 | | 100.00 | | 0.00 |
| (8) General chemicals | 63 | 23 | 14 | 60.87 | · œ | 34.78 | - | 4.35 |
| (10) Pharmaceuticals | | m × | ო | 100.00 | ٥٥ | 00.00 | 0- | 25.00 |
| (11) Other chemicals | ; 🗦 | 12 | - m | 25.00 | 3 00 | 66.67 | d p-4 | |
| (12) Petroleus & coal products (13) Plactic areducts | 50 | | ~. | 25.00 | | 62.50 | • | 12.50 |
| (14) Rubber products | _ ∝ | 7) - | | 100.00 | - c | 0.00 | C | 00.00 |
| (15) Ceranics | 21 | • ທ | . 2 | 40.00 | . ~ | 40.00 | , | 20.00 |
| (16) Steel menufacturing | 43 | 11 | - ' | 63.64 | ₹. | 36.36 | 0 | 0.00 |
| (18) Metal products | 33 | 5) er | ი | 33.00 | æ « | 66.67 | - | 00.0 |
| (19) Nachinery | 9 9 | . 5 | · vs | 33.33 | | 60.00 | | 6.67 |
| (20) Electrical machinery & appliances | 78 | = | ~ | 36.36 | ĸ | 45.45 | ~ | 18.18 |
| (21) Communications/electronic/electric instrumentation | 37 | 01. | w r | 50.00 | ა - | 50.00 | ٥. | 0.00 |
| (23) Other sachinery for transport | 245 |) S | ი ო | 50.00 | ~ | 20.00 | | 20.00 |
| (24) Precision aschinery | . 6 | · en | 0 | 00.0 | · m | 100.00 | 0 | 0.00 |
| (25) Other afg. industries | 12 | * | | 25.00 | က | 75.00 | 0 | 0.00 |
| (Z6) Transportation, communications & public utilities (27) Other kinds of industries | 25 11 | o → | 90 | 00.00 | m — | 33.33 100.00 | 00 | 0.00 |

Comparison: Technology for preventing environmental pollution

| By scale of capitalization | ⋖ | æ | ပ | 0 | | ш | |
|---|------|------|----------|-------|-------|----|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 194 | 81 41.75 | 92 92 | 47.42 | 21 | |
| (1) 1 - 5 billion yen | 311 | 09 | 19. 31.6 | 7 32 | 53.33 | 6 | |
| (2) S - 10 billion yen | 17.7 | 0 60 | | | 41.03 | ഹ | |
| (3) 10 - 50 billion yen | 116 | 3 | | | 46.88 | | |
| (4) 50 - 100 billion yen | - 4 | | | | 46.67 | _ | |
| (5)) 100 billion ven | | | | - | 77 75 | - | |

Comparison: Medical treatment equipment

| By type of industry | Œ | 80 | ပ | | Q | | ш | | |
|---|----------|------|---------------|-------|-----------------|--------|-----------|--------|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 91 | 15 | 9 | 28 | | | | |
| (1) Agriculture, forestry, fisheries | , | | 13 | 16.48 | 58 | 63.74 | 18 | 19.78 | |
| (2) Hining (3) Compountion | ~ ~ | | 0 | 0.00 | - | 100.00 | c | 0 | |
| _ | 87 | 'n | > ~ | 0.00 | 0 - | 0.00 | 0 | 0.00 | |
| | 52 | es (| 0 | 0.00 | - ~ | 56.03 | | 20.00 | |
| (5) Pulp and paper | 17 | ∾ c | 0 | 0.00 | ۰ | 50.00 | | 33.33 | |
| (8) General chemicals | 9 | ۰ د | 0 | 0.00 | 0 | 0.00 | - 0 | 00.00 | |
| _ | 63 | a 00 | ٥ د | 0.00 | 2 | 100.00 | 0 | 0.00 | |
| Ξ | 13 | ~ | د | 00.07 | ͺ. | 50.00 | 2 | 25.00 | |
| | 37 | - | ٠. | 00.00 | 0 | 50.00 | 0 | 0.00 | |
| (12) Petroleus & coal products | 7 | _ | | 00.00 | φ, | 72.73 | m | 27.27 | |
| (13) Plastic products | 20 | 2 | | 00.00 | ⊸ < | 25.00 | 2 | 50.00 | |
| (14) Rubber products | 12 | 7 | · C | | > < | 0.00 | 2 | 100.00 | |
| | 00 | 0 | · c | | v c | 100.00 | 0 | 0.00 | |
| | 2.7 | 0 | 0 | 000 | > c | 0.00 | 0 | 00.0 | |
| | 43 | rc | 0 | 000 | > ~ | 00.00 | 0 | 0.00 | |
| | 31 | S | - | 20.00 | | 80.00 | provide (| 20.00 | |
| (19) Machinery | 35 | 0 | . 0 | 000 | e | 80.00 | 0 | 0.00 | |
| | 9 0 | S | - | 20.00 | > < | 00.00 | 0 | 00.0 | |
| | 78 | 10 | · ~ | 30.00 | e - | 80.00 | 0 | 0.00 | |
| | 37 | ∞ | | 12.50 | ت در | 40.00 | m . | 30.00 | |
| (23) Other sachinery for transport | 45 | ~ | 0 | 20.0 | ى د | 00.00 | - | 12.50 | |
| | 21 | 2 | 0 | | 9 6 | 100.01 | - | 33, 33 | |
| | 6. | ∞. | ~ | 25.00 | 4 4 | 100.00 | 0 | 0.00 | |
| | 27 | 0 | 0 | 000 | 0 0 | 00.00 | 0 (| 0.00 | |
| (27) Other kinds of industries | 25 11 | 82 | 00 | 00.00 | - | 100.00 | 00 | 0.00 | |
| | | | • | 0.00 | 2 | 100.00 | 0 | 0.00 | |

Comparison: Medical treatment equipment

| | 19.78 | 24.14 | 33.33 33.33 33.33 |
|---|--|---|-------------------------|
| ш | 18 18 | -01 | n – n |
| | 63.74 | 62.07 53.85 | 66.67 |
| • | 58 58 | 18 | 0 °° |
| | 16.48 | 13.79 30.77 18.92 | 0.00 |
| ပ | 15 | 441- | 00 |
| cc . 5 | 91.00 | 29 37 | m cn |
| A | 837 | 237 | 4 W |
| By scale of capitalization . Cornorations that resonaded | Frequency (total value) / distribution ratio | (2) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (3) 5- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- | (S) > 100 billion yen |

| products | |
|-------------|------------|
| company's | |
| the | |
| of | |
| impact | |
| the | |
| Evaluating | on society |
| Comparison: | |

| | • | | | | | | | | |
|--|----------|--------------|----------|--------|------------|--------|-----|-------|----------|
| | ⋖ | 6 00 | ပ | | | | ш | | |
| By type of industry | | | | | | | I | | |
| Cerporations that responded Freeworky (total value) f distribution ratio | 837 | 312 | 99 | 21.15 | 195 195 | 62.50 | 51. | 16 | 16.35 |
| | | • | | 0 | ~ | 75 00 | - | 9.0 | 0 |
| (1) Mgricuiture, torestry, tisheries | - 4 | r (\) | 0 | 0.00 | 2 | 100.00 | - 0 | 20 | .00 |
| (3) Construction | 8.7 | 2.5 | 4 | 16.00 | 17 | 68.00 | ~ | 16 | 00. |
| _ | 55 | œ: | ₹. | 22.22 | 12 | 66.67 | ~ | = | = 1 |
| _ | 21 | 01 | က | 30.00 | 2 | 70.00 | 0 | 0 | 8 |
| _ | 15 | ~ | | 25.00 | ຕ | 15.00 | 0 | 0 | 8 |
| (7) Publishing and printing | 9 | က | | 33, 33 | . 2 | 66.67 | 0 | 0 | 8 |
| - | 63 | 12 | - | 4.76 | 7 | 66.67 | 9 | 28 | 5. |
| | 23 | ı, | 0 | 0.00 | 7 | 80.00 | - | 20 | 8 |
| | 37 | 11 | <u>.</u> | 5.88 | 10 | 58.85 | 9 | 35 | . 29 |
| (11) Other chesicals | 41 | 13 | က | 15.79 | 12 | 63.16 | ~ | 21 | .05 |
| (12) Petroleum & coal products | 20 | 6 | 0 | 00.0 | _ | 77.78 | 2 | 22 | . 22 |
| (13) Plastic products | 15 | ∞ | ~ | 25.00 | ب | 75.00 | 0 | 0 | 00. |
| (14) Rubber products | œ | 4 | 0 | 0.00 | ~ | 100.00 | 0 | 0 | 8 |
| (15) Ceranics | 2.1 | S | • | 80.00 | - | 20.00 | 0 | 0 | 0 |
| (16) Steel manufacturing | 43 | -3 | _ | 53.85 | S | 38.46 | | - | . 69 |
| (17) Honferrous metals | 31 | - | ~ | 14.29 | = | 78.57 | | - | -: |
| (18) Wetal products | 32 | 0.0 | | 10.00 | on : | 90.00 | 0 0 | 0 | 8 |
| (19) Machinery | 4.0 | 77 | - ' | 30.00 | 11 | 20.00 | ٥. | ÷ ; | 3.5 |
| (20) Electrical machinery & appliances | 200 | 35 | 9 | 18.75 | 16 | 50.00 | 10 | 2 | . 25 |
| (21) Communications/electronic/electric instrumentation | 37 | 7 | · · | 21.43 | b0 t | 57.14 | m | 22 | |
| (22) Automobiles | 45 | 4. | 4 | 78.27 | - 1 | 20.00 | , c | 17 | ٠. د. |
| (23) Other machinery for transport | 12 | 5 1 9 | - | 0.00 | · · | 2.73 | | 77.7 | 77. |
| (24) Precision machinery | <u>.</u> | ~ | ۰ م | 46.15 | ه م | 46.15 | | - 6 | 9 |
| (25) Other efg. industries | 256 | o a | - c | 20.00 | n u | 120.00 | ٠, | 20.00 | 36 |
| | 3 = | 4 | - | 25.00 | 0 64 | 50.00 | ۱ | 22 | |
| (77) Diver Kinds of Industries | : | • | • | | 1 | | • | 1 | |

Comparison: Evaluating the impact of the company's products on society

| By scale of capitalization | < | æ | ပ | | a | | ш | |
|---|----------------------|-----------------------------|---------------------|---|---------------------|---|-----|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 312 312.00 | 99 | 21.15 | 195 195 | 62.50 | 51 | 16.35 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 34 34 34 34 | 121 67 89 19 16 | 25 20 20 4 | 20.66 22.39 22.47 10.53 25.00 | 142 1455 1455 | 62.81 62.69 61.80 73.68 50.00 | 100 | 16.53 14.93 15.73 15.79 25.00 |

III. State of Technology Trade

Question 1.

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| | | æ | 66 | ິນ | Q |
|-----|--|--------------|--------------|----------|-------|
| | | 10,751,465 | 10, 128, 880 | 536,129 | 1.294 |
| 9 | Agriculture, forestry, fisheries | 100 | 1.400 | 0 | C |
| 8 | Rining | 1,120 | 17,829 | 0 | . 0 |
| 9 9 | Construction | 206,592 | 45,642 | 4,837 | 110 |
| 3 | Food products | 597,926 | 232,343 | | |
| 9 5 | P. C. | 137,524 | 42,332 | 0 | 0 |
| 9 6 | Public paper | 29,400 | 4,575 | 0 | 0 |
| 3 | runtisming and printing | 183, 531 | 28,160 | 775 | 7 |
| 9 6 | General Chemicals | 1,116,164 | 455,818 | 9,600 | 100 |
| 3 | | 200,897 | 198,292 | 0 | 0 |
| 3 5 | | 991,639 | 628,637 | 190,952 | 110 |
| 3 | Date of the same o | 323,000 | 675,613 | 20,340 | 59 |
| 3 | 12) Plactic anducts | 125,369 | 597,092 | 16, 119 | 143 |
| 3 | TAN BURNET AT A COLUMN | 46,161 | 21, 187 | 4.200 | 09 |
| 9 | Address at the country | 144,291 | 206,911 | 410 | 10 |
| 3 3 | | 112,882 | 113,771 | . 346 | 2 |
| 9 5 | 1973 Mandarana and an | 1,264,705 | 174,617 | 10,276 | 110 |
| 9 | | 165,320 | 274,137 | 13, 362 | 11 |
| 9 | Marking of course | 42,597 | 79,634 | 1,200 | 20 |
| 300 | Clarkein and the contract of t | 188,007 | 357,031 | 7,961 | 61 |
| 3 8 | Crecerical machinery a appliances | 1,558,376 | 2,021,000 | 176,966 | 163 |
| 3 8 | 123) Automotists rections/ electronic/electric instrumentation | 745,925 | 1,180,214 | 14,271 | 101 |
| 9 6 | | 1,829,294 | 209,467 | 9,791 | 9 |
| 3 5 | Distriction of the Sport | 628,508 | 1,838,742 | 630 | 100 |
| 8 | Other of induction | 90,172 | 505,772 | 36,552 | 09 |
| 8 | Transference contraction of the second secon | 9,619 | 143,391 | 12,460 | 10 |
| 8 | Other binds of industrial | 8,567 | 5,054 | 2,720 | 100 |
| | | 3, 179 | 70,219 | 1,799 | 19 |
| _ | By scale of capitalization | | | | |
| | | 201 100 01 | 000 | | |
| : | | 10, 751, 465 | 10, 128, 880 | 536, 129 | 1,294 |
| 8 | S - 10 billion yes | 453, 235 | 1,615,580 | 85, 639 | 539 |
| | 10 - 30 billion yen 50 - 100 billion ven | 3, 780, 559 | 4,403,153 | 411,066 | 490 |
| | > 100 billion yen | 3,060,586 | 1,908,320 | 21, 238 | 104 |
| | | | | | |

A: Technology trade - exports (amount received) (10,000 yen)
B: Technology trade - imports (amount paid out) (10,000 yen)
C: Technology trade - amount of cross-licensing (10,000 yen)
D: Estimated amount of cross-licensing

Question 2. State of Technology Trade - Entire Company

| By type of industry Corporations that responded Frequency (total value) / distribution ratio (1) Agriculture, forestry, fisheries (2) Hising (3) Construction | 8837 837 7 | 419 419.00 | 170 170 0 0 | 0.00 | 33 33 0 0 | 9.31 | 210 210 | 50.12 100.00 100.00 |
|--|--|--|--|---|--------------------|--|--|---|
| (4) Food products (5) Teriles (6) Published paper (7) Publishing printing (8) Gits and paints | 255 155 133 133 | | 900000 | 28.51 45.45 75.00 75.00 51.35 | 44000%- | 27.27 0.00 0.00 5.41 | 163 | 222.38 25.00 43.24 |
| (10) Pharasceticals (11) Other executicals (12) Petrolum & coal products (13) Plastic products (14) Rubber products (15) Grazica (16) Steel sanufacturing (17) Monferrous setals | 34 2 8 8 5 0 1 3 4 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 | 22 22 20 10 10 11 11 | .v | 522.73 50.00 40.00 58.36 58.42 58.42 | ·8-00 | 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 | กับขอ่าน เกิดขนา | 68.18 69.23 40.00 40.00 63.64 26.32 26.32 |
| (18) Netal products (19) Nachinery (20) Electrical actionery & appliances (20) Casunications/electronic/electric instrumentation (21) Automobiles (22) Automobiles (23) Automobiles (24) Precision actions for transport (24) Precision actions (25) Other afg. industries (26) Transportation, communications & public utilities (27) Other kinds of industries | 32 644 338 433 112 112 113 | 222222222 222222222 22222222 | 502 502 1113 1113 1113 1113 1113 1113 1113 11 | 33.33.33.33.34.14 42.22 21.74 64.52 28.53 25.00 20.00 | | 13.33 13.04 13.04 13.04 10.00 10.00 10.00 | F 10 22 88 70 20 20 20 20 20 20 20 20 20 20 20 20 20 | 53.33 60.00 65.67 85.22 85.22 864.83 80.00 80.00 |

State of Technology Trade - Entire Company

| By scale of capitalization | Œ | æ | ပ | | Q | | ш | |
|---|------------|-----|-----|-------|----|-------|-----|-------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 419 | 170 | 40.57 | 33 | 9.31 | 210 | 50.12 |
| (1) 1 - S billion yen | 344 | 138 | 52 | 37.68 | 14 | 10.14 | 22 | 52.17 |
| (2) S - 10 hillion yen | 177 | 11 | 35 | 41.56 | S | 6.49 | 4 (| 01.30 |
| (3) 10 - 50 billion yen | 237 | 156 | 61 | 39.10 | 80 | 11.54 | - : | 20.00 |
| (4) 50 - 100 billion yen | 45 | 28 | 16 | 57.14 | | 3.57 | | 39.59 |
| (5) > 100 hillion ven | 3.6 | 20 | 6 | 45.00 | - | 2.00 | 10 | 20.00 |

A: Corporations that responded
B: Frequency (total value)
C: Excess of exports over imports
D: Balance
E: Excess of imports over exports

State of Technology Trade - Main Line of Business

| | ⋖ | œ | ວ | | Q | | ш | |
|---|----------------|------------|--------------|--------|---------------|-------|-----------|--------|
| By type of industry | | | | | | | 1 | |
| | 837 | 331 | 151 | | 47 | | 133 | |
| Corporations that responded Frequency (total value) / distribution ratio | 83/ | 331.00 | 151 | 45.62 | 4.7 | 14.20 | 133 | 40.18 |
| (1) Agriculture, forestry, fisheries | - | 2.0 | | 50.00 | 0 | 0.00 | *** | 50.00 |
| (2) Combined | 8.1 | 16 | - 1 2 | 31.25 | > ~ | 18.75 | ~ × | 100.00 |
| _ | 55 | 16 | S | 31.25 | | 18.75 | o oc | 20.00 |
| | 212 | 07 | ~ ₹ | 40.00 | က | 30.00 | €, | 30.00 |
| (6) Pulp and paper | 9 0 | • (*) | 30 | 66.67 | > < | 00.0 | - | 25.00 |
| _ | 63 | 27 | 15 | 55.56 | · | 14.81 | - ∞ | 29.63 |
| | - 1 | œ ; | 2 | 25.00 | 2 | 25.00 | 4 | 50.00 |
| Ξ | 37 | 20 | ** | 20.00 | 8 | 10.00 | 14 | 70.00 |
| (11) Other chemicals | 4. | 17 | 6 | 52.94 | - | 5.88 | 2 | 41.18 |
| (12) Petroleum & coal products | 07 | ~ : | m · | 42.86 | o . | 0.00 | T | 57.14 |
| (13) Plastic products | <u>د</u> ه | – u | | 57,14 | « | 14.29 | ~ | 28.57 |
| | 2,0 | o <u>-</u> | ~ t | 00.08 | ۰ د | 00.00 | 6 | 20.00 |
| | - 67 | | 0 | 00.00 | 4 - | 18.18 | 77 | 12.12 |
| (10) Steel sandiaceuring (17) Monferrous satelys | 3.5 | . 22 | <u> </u> | 84.62 | - 63 | 15.38 | ۰. | 00.0 |
| | 32 | 14 | 9 | 42.86 | က | 21.43 | 'n | 35.71 |
| | - C | 28 | ≘: | 46.43 | 1 | 3.57 | 7. | 50.00 |
| | 9 - | 4. | | 50.00 | v. | 14.71 | 12 | 35.23 |
| | - 4 | . c | 4. | 22. 22 | ₹. | 22.22 | 0 0 | 55.56 |
| | 2.5 | 13 | 2 | 20.73 | ÷.c | 19.05 | 2 5 | 9,52 |
| (23) Uther machinery for transport (24) Presiding machinery | 1 3 | 0 | ~ ~ | 20.00 | 3 ~ | 20.00 | ۔ رو | 50.83 |
| | 27 | က၊ | | 33.33 | | 0.00 | ~ | 66.67 |
| (26) Transportation, communications & public utilities (22) Other binds of industries | S I I | n m | | 33, 33 | ~ 0 | 40.00 | ~ ~ | 40.00 |
| | | ř | • | • | > | • | 3 | 50.00 |

State of Technology Trade - Main Line of Business

| By scale of capitalization | ∢ | æ | ပ | | a | | w | | |
|---|--|--|--------------------------------|---|------|--|--------------------|---|--|
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 331 331.00 | 151 | 45.62 | . 47 | 14.20 | 133 | 40.18 | |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 45 34 | 109 80 122 24 16 | 48 23 52 16 6 | 44.04 48.33 42.62 66.67 37.50 | 2322 | 15.60 8.33 18.85 4.17 6.25 | 44 47 7 9 | 40.37 43.33 38.52 29.17 56.25 | |
| | A: Corporat B: Frequenc C: Excess o D: Balance E: Excess o | A: Corporations that responded B: Frequency (total value) C: Excess of exports over imports D: Balance E: Excess of imports over exports | responde value) over imp | d orts orts | | | | | |

State of Technology Trade - New Business

| by type of industry | ∢ | æ | ပ | | 0 | | ш | |
|---|--|---|---------|---|-----------------|--|--------------------------|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 155 155.00 | 27 | 17.42 | 42 | 27.10 | 98 98 | 55.48 |
| (1) Agriculture, forestry, fisheries (2) Nining (3) Construction (4) Food products (5) Pulp and page (6) Pulp and page (7) Pulshing and printing (8) General chesicals (9) Dils and paints (10) Pharaceuticals (11) Other chesicals (12) Petroleus & coal products (13) Rubber products (14) Rubber products (15) Cereaics (16) Rubber products (17) Nonferrous actals (18) Netal products (18) Nonferrous actals (19) Methinery (20) Electrical archinery & appliances (21) Communications/electronic/electric instrumentation (22) Other acthinery for transport (23) Other acthinery for transport (24) Precision acthinery (25) Other acthinery industries (26) The acthinery for transport (27) Other acthinery industries (28) The acthinery industries | 77.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 | 000000000000000000000000000000000000000 | 0000004 | 00.00 00 | 000440-0-0000-0 | 50000000000000000000000000000000000000 | 0046-0048000044600000000 | 0.00 100.00 50.00 10.00 |
| (27) Other kinds of industries | = | - 23 | .0 | 0.00 | 0 | 0.00 | 7 | 100.00 |

- New Business State of Technology Trade

| By scale of capitalization | ⋖ | æ | ၁ | | Q | | ш | |
|---|-------------------------|-----------------|-------|---|--------------|--------------------------------|--|----------------------------------|
| Corporations that responded frequency (total value) / distribution ratio | 837 837 | 155 155.00 | 27 | 17.42 | 5 5 | 27.10 | 86 86 | 55.48 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 177 237 34 | 39 70 112 | 87000 | 20.51 17.39 14.29 25.00 18.18 | 13 0 1 | 33.33 30.00 0.00 9.00 | 825 825 825 825 825 825 825 825 825 825 | 46.15 52.17 55.71 75.00 |

A: Corporations that responded
B: Frequency (total value)
C: Excess of exports over imports
D: Balance
E: Excess of imports over exports

Reasons for Excess of Imports Over Exports

| | By type of industry Corporations that responded Frequency (total value) / distribution ratio | (1) Appriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Textiles (6) Publishing and printing (6) Monte of products (7) Publishing and printing (8) Goneral chemicals (9) Gils and paints (10) Prastic products (11) Prastic products (12) Prastic products (13) Prastic products (14) Mubber products (15) Greatics (16) Steel annulaturing (17) Monterrous seals (18) Methinery (20) Electrical sachinery & appliances (21) Communications/electronic/electric instrumentation (22) Muthoniles (23) Obsentical and achinery (24) Precision achinery (25) Other sign and achinery (26) Transportation, communications & public utilities (27) Other kinds of industries | ŭ | By scale of capitalization Corporations that responded Frequency (total value) / distribution ratio | (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) 7) 100 billion yen | A: Corporations that responded B: Frequency (total value) C: Historically foreign countries hav D: Business restructuring |
|----------|--|--|-----------|---|--|---|
| 4 | 837 2 837 2 | 255 255 255 255 255 255 255 255 255 255 | easons | 837 837 | 344 1177 237 34 | e had the b |
| æ | 207 | 1178 | for Ex | B 207 282.00 | 95 52 107 16 | basic patents |
| ు | 09 09 52 | 75.00 75 | xcess (| ر 109 109 | 4553 | យ ដ ខ |
| | 31,66 50 | | of Impor | 2.66 | 47.14 62.50 53.25 60.00 40.00 | No room fo Due to too Policy of |
| c | 24.15 | 25.00 25.00 1 25.00 1 36.36 36.36 0 0.00 1 100.00 2 1.43 1 22.22 2 1.43 1 22.22 2 1.43 1 22.22 2 2.00 1 100.00 2 1.43 1 22.22 2 1.43 1 22.22 2 1.43 1 14.29 1 14.29 1 1 1.11 1 1 1 1.11 1 1 1 1.11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | orts Over | D | 12 17.14 9 22.50 20 25.97 6 60.00 3 30.00 | for basic resear ough competition of basically not |
| ш | 31 | 0-40000600000000 | W | 31 30 30 | 25 10 14 1 | earch in ou ion from ot ot selling |
| | 24.15 | 25.00 40.00 33.33.33 33.33.33 0.00 0.00 0. | xports | 24.15 | 35.71 25.00 18.18 10.00 | r co her our |
| L | 18 51 2 | 1-820002208010082147820088101 | | F 51 | 16 24 2 1 | tic olog |
| | 4.64 | 25.00 25.00 30.00 0.00 0.00 0.00 0.00 0.00 0.00 | | 24.64 | 22.86 20.00 31.17 20.00 | nies, other |
| 9 | 0 0 | 000000000000000000000000000000000000000 | | 9 00 | 00000 | we look or companies |
| | 0.00 | | | 00.00 | 000000 | over seas es |

| | Reasons | ons for | | Excess | of | Imp | Imports | Over | Export |
|--|--|-----------------|-------|--------|----|----------|---------|------------|--------|
| By type of industry | ⋖ | æ | Ü | | | 0 | | ш | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 207 282.00 | | . 0.00 | _ | 00 | 0.00 | 18 | 10.63 |
| (1) Agriculture, forestry, fisheries (2) Mining | r- 4 | - 4 | | 0.00 | | 0 0 | 0.00 | . • • | 0.00 |
| | . 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. | 77 | | 0.00 | | | 800 | 00 | 0.00 |
| (5) Textiles (6) Pulp and paper | 27 | .v | | 000 | | | 000 | | 00.00 |
| _ | 3 9 | - 82 | - | 0.00 | | . | 0.00 | -0 | 0.00 |
| | | 54 | - | 0.00 | | 00 | 000 | - 5 | 12.50 |
| (10) Pharmaceuticals (11) Other chemicals | 31 | 20 | , , , | 0.00 | | | 000 | | 7.1.0 |
| (12) Petroleus & coal products | 20 | 13. | - | 0.00 | | 0 | 0.00 | o | 11.11 |
| (15) Fubber products | | -a ⇔ | - | 0.00 | | 00 | 0.00 | -0 | 25.00 |
| (13) Ceramics (16) Steel manufacturing | 27 | 0.6 | | 0.00 | | 00 | 0.00 | 00 | 00.00 |
| (17) Nonferrous metals (18) Metal products | 300 | ~= | | 00.00 | • | 00 | 00.00 | | 00.00 |
| (19) Machinery (20) Electrical machinery & appliances | | . 56 | , | 0000 | | | .00 | - • | . 75 |
| (21) Communications/electronic/electric instrumentation | 378 | 21 | | 00.00 | | -0 | 00.0 | N 0 | 00.0 |
| (23) Other machinery for transport (24) Parision markingry | 21 | 6 Q (| 00. | 0.00 | | 00 | 0.00 | ლ ⊶ | 37.50 |
| (25) Other mfg, industries (26) Transportation, communications & public utilities | 5 C C | 296 | | 000 | | 000 | 000 | 0 2 - | 40.00 |
| (27) Other kinds of industries | 12 | 3 -3 | , 0 | 0.0 | | 00 | 0.00 | | 25.00 |

| Exports |
|---------|
| Over |
| Imports |
| oŧ |
| Excess |
| for |
| Reasons |

| Po ceals of easitalization | ⋖ | æ | ပ | | Ω | | ш | |
|--|-----|--------|---|------|---|------|----|-------|
| | 837 | 207 | 0 | | 0 | | 81 | |
| Corporations that responded frequency (total value) / distribution ratio | 837 | 282.00 | 0 | 0.00 | 0 | 0.00 | 22 | 10.63 |
| | 344 | 95 | 0 | 0.00 | 0 | 0.00 | 6 | 12.86 |
| (1) 1 - 5 billion yen | 171 | 25 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 |
| (2) 5 - 10 billion yen | 237 | 107 | 0 | 0.00 | 0 | 0.00 | œ | 10.39 |
| (3) 10 - 50 billion yen | 4.5 | 16 | 0 | 0.00 | 0 | 0.00 | | 10.00 |
| (4) 50 - 100 billion yen | 34 | 12 | 0 | 00.0 | 0 | 0.00 | 7 | 40.00 |
| (5) > 100 billion yen | | | | | | | | |

A: Corporations that responded
B: Frequency (total value)
C: Price of overseas technology higher than Japan's
D: Recent appreciation of the Japanese yen

Question 3. Exports - Number 1

| By type of industry | • | æ | ပ | | Ω | | ш | | L. | | g. | |
|---|--|------------------------------|---------------------------|---|--|---|---|---|---|------------------------------|-----------------------|--|
| 9 2 | 837 837 | 345 345.00 | 93 | 26.96 | 243 | 70.43 | 44 | 1.16 | | 0.29 | 44 | 1.16 |
| (1) Apriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Tetalies (6) Puls and paper (7) Publishing and printing (8) General chemicals (10) Phranceuticals (11) Other chemicals (12) Partoleus & coal products (13) Plastic products (14) Rubber products (15) Rubber products (16) Seel amorfacturing (17) Wonferrous metals (18) Retal products (19) Retal products (19) Retal products (20) Electrical acchinery & appliances (21) Communications/electronic/electric instrumentation (22) Automobiles (23) Other sethinery for transport (24) Precision machinery (25) Other sethinery (26) Transportation, communications & public utilities (27) Other transportation, communications & public utilities (27) Other strings of industries | 12557447 155747 15774 157747 15774 157747 15774 157747 157 | 20218824E8644E862E8684E8684 | 004400-405-60-00-00-504-0 | 0.00 26.67 26.67 25.00 25.00 45.16 45.16 45.16 45.16 15.00 15.00 15.00 15.00 17.90 1 | 2811918589089050505050505050505050505050505050 | 100.00 100.00 73.33 75.03 75.03 75.03 75.00 100.00 | 000000000000000000000000000000000000000 | 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 000000000000000000000000000000000000000 | | 000000,0000-000000000 | 14-23 14-23 14-23 16-00 10 |
| Exports | EUN - | Number 1 | | | | | | | | | | |
| By scale of capitalization | 4 | & | ပ | | a | | ш | | LL | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 345 345.00 | 93 | 26.96 | 243 | 70.43 | ~~ | 1.16 | | 0.29 | 44 | 1.16 |
| (1) 1 - 5 billion yen (2) 10 - 50 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 34 34 | 108 60 132 29 16 | 22 10 33 16 6 | 20.37 16.67 29.55 55.17 37.50 | 83 48 113 10 | 76.85 80.00 67.42 44.83 62.50 | -8-00 | 0.93 0.76 0.00 0.00 | -0000 | 0.93 0.00 0.00 0.00 | -0%00 | 0.93 2.27 0.00 0.00 |

E: Designs, trademarks F: Copyrights G: Other

A: Corporations that responded
B: Frequency (total value)
C: Patents
D: Know-how (technical guidance, etc.)

| | Expor | t) | N - | Number | 8 | | | | | | | | |
|---|---|--|--|-------------------------------|---|-----------------------------|--|---|---|---|---|---|--------------------------------------|
| By type of industry | < | <u></u> | | ပ | | a | | ш | | 14 | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 226.0 | 00 | 132 | 58.41 | 74 | 32.74 | 19 | 8.41 | 00 | 0.00 | | 0.44 |
| (1) Agriculture, forestry, fisheries (2) Rining (3) Construction (4) Food products (5) Textiles (6) Pulp and paper (7) Pullstaing and printing (8) General chemicals (9) Dils and paints (10) Pharaceuticals (110) Pharaceuticals (110) Pharaceuticals (111) Pharaceuticals (111) Pharaceuticals (112) Personand coal products (113) Pharic products (113) Pharic products (114) Rouber products (115) Cerasics (116) Retail products (117) Commications actals (117) Monferrous actals (118) Retail products (119) Retail products (119) Retail products (120) Commications actaliery (22) Automobilis (23) Other actalinery for transport (24) Precision actaliery (25) Other actaliery (26) Transportation, commications & public utilities (27) Other life, industries (28) Other life, industries (28) There is industries | 8021 0.0421 048860441121 -46810485610885819485610881 | 11881 1190 1223 1338 1428 166 178 178 178 178 178 178 178 178 178 178 | | 11299206114221622220128821111 | 100 00 00 00 00 00 00 00 00 00 00 00 00 | 000000011100000011100000011 | 0.00 125.00 100.00 | 00-800000000000000000000000000000000000 | 22.27 27.250 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.0000 20.000 20.00000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000 20.00000 20 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | |
| | Expor | rts - | N | Number | 7 | | | | | | | | |
| Ny scale of capitalization | ⋖ | æ | | ن | | <u>.</u> | | ш | | la | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 226.00 | | 32 | 58.41 | 74 | 32.74 | 19 | 8.41 | 0 0 | 00.00 | | 0.44 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 237 34 34 | 23 33 123 123 | | 227 61 9 | 50.94 72.22 61.62 39.13 60.00 | 18 32 13 4 | 33.96 19.44 32.32 56.52 26.67 | 1-633 | 15.09 8.33 6.06 4.35 6.67 | 0,0000 | 0.00 | 0000- | 0.00 0.00 0.00 0.00 6.67 |
| | ## ## ## ## ## ## ## ## ## ## ## ## ## | Corporations that Frequency (total v Patents Know-how (technica Designs, trademark Copyrights | ons that ri (total va (technical trademarks | 2 E - 5 | nded dance, | etc.) | | | | | | | |

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88

| | Exports | ı | Number | ო | | | | | | | | |
|---|--|----------------------|------------------|--|---------------------------|--|--------------------------------|---|---|---|---|------------------------------|
| By type of industry | ∢ | æ | ပ | | 0 | | 141 | | L | | g | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 84 84.00 | တတ | 10.11 | 9 9 | 7.14 | 59 59 | 70.24 | ∞ ∞ | 9.52 | 2 23 | 2.38 |
| (3) Mariculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Textiles (5) Textiles (6) Mult and pointing (8) General chesicals (10) Pharascuticals (11) Other chemicals (12) Pharascuticals (13) Pharascuticals (13) Pharascuticals (13) Pharascuticals (13) Pharascuticals (13) Pharascuticals (13) Charactuticals (14) Rubber products (15) Cerasics (16) Muber products (17) Monterious matals (18) Metal products (19) Machinery (20) Electrical auchinery & appliances (21) Communications/alectronic/electric instrumentation (22) Antonobiles (23) Antonobiles (24) Frexision auchinery (25) Other afg. industries (26) Transportation, communications & public utilities (27) Other afg. industries | 122129 122129 122129 122129 122129 122129 122129 122129 | 00000008-0000-0000 | 0000000000-00000 | 110.00 100.00 | 000-00000-00000000-00000- | 33.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 002-6037-31-1-1260-67-47-140-0 | 0.00 83.33 33.33 100.00 100.00 87.50 50.00 50.00 100.00 60.00 60.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 | 000000000000000000000000000000000000000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 000000000000000000000000000000000000000 | |
| | Exports | t | Number | ო | | | | | | | | |
| By scale of capitalization | Œ | æ | ပ | | 0 | | ш | | 14. | | œ | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 84.00 | 6 6 | 10.71 | 9 9 | 7.14 | 59 | 70.24 | ∞ ∞ | 9.52 | 22 | 2.38 |
| (1) 1 - 5 billion yea (2) 5 - 10 billion yea (3) 10 - 50 billion yea (4) 50 - 100 billion yea (5) > 100 billion yea | 344 177 237 45 34 | 1350 1350 1350 | ₹0000 | 23.53 20.00 8.57 0.00 0.00 | mo | 17.65 0.00 2.86 7.69 11.11 | 10 7 26 10 6 | 58.82 70.00 74.29 76.92 66.67 | 0-8 | 0.00 10.00 14.29 7.69 | 000 | 0.00 0.00 0.00 7.69 |

| responded | |
|-----------------|-------------|
| that | (Lakal) |
| ations | |
| A: Corporations | T. constant |
| ë | ď |
| | |

B: Frequency (total value)
C: Patents
D: Know-how (technical guidance, etc.)
E: Designs, trademarks
F: Copyrights
G: Other

| | щ | xports | EJN | iber 4 | | | | | | | | |
|--|--|----------------|--------|--------|-------|-------|-------------------|---|---|--|--|-------|
| By type of industry | ⋖ | æ | ပ | | Ω | | ш | | la. | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 40.00 | 00 | 0.00 | 00 | 00.00 | 80 80 | 20.00 | 32 | 80.00 | 00 | 65.5 |
| (1) Agriculture, forestry, fisheries (2) Hining (3) Gonstruction (4) Food products (5) Textiles (6) Full paid paper (7) Publishing and printing (8) General chemicals (10) Pharasceuticals (10) Tharasceuticals (11) Other chemicals (12) Petroleus 4 coal products (13) Petroleus 4 coal products (14) Rubber products (15) Cerasics (16) Steel annufacturing (17) Monferrous metals (18) Retain products (19) Retainery moducts (19) Retainery moducts (10) Monferrous metals (10) Monferrous metals (10) Monferrous metals (11) Monferrous metals (12) Monferrous metals (13) Communications/electronic/electric instrumentation (22) Automobiles (23) Other matchinery for transport (23) Other matchinery (25) Other matchinery (25) Other with industries (27) Other kinds of industries | 121124233425 1221336512442 1221336512442 12213365121348521333651 | | | | | | -0-03000000000000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 | 000000000000000000000000000000000000000 | 0.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 | 00000000000000000000000000000000000000 | |
| | ú | xports - | Number | ber 4 | | | | | | | | |
| By scale of capitalization | ⋖ | æ | ပ | | Q | | ш | | 14 | | æ | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 40.00 | •• | 0.00 | 00 | 00.00 | 00 00 | 20.00 | 32 | 80.00 | 00 | 0.00 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 34 237 34 34 | 10 13 33 | | 00000 | 00000 | 0.00 | 2-8 | 20.00 14.29 20.00 33.33 20.00 | 222 | 80.00 85.71 80.00 66.67 80.00 | 0000 | 00.00 |

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|---------|
| Number |
| 1 |
| Exports |

| by type of industry | ~ | | ပ | | | 0 | | ш | | L | æ | | |
|---|-------------------|-------|--------|-------|------|-------|-------|---------------|---|----------|--------------------------------|-------|---------------------------------|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 7. | 00 | | 00.0 | 00 | 0.00 | ~~ | 28.57 | | 14.29 | ~ ~ | 57.14 |
| (1) Agriculture, forestry, fisheries | r | 00 | | 00 | 000 | 00 | 0.00 | 00 | | 00 | 0.00 | 00 | 0.00 |
| | - R - C - C | 000 | , , , | | | . 0 0 | 000 | | | . 0 0 | 00.0 | | 200 |
| | 21. | 9 | | | | 000 | 00.00 | 000 | | 000 | 0.00 | o ∾ • | 100.00 |
| (6) Puly and paper (7) Publishing and printing | 15 6 | 00 | | | | 00 | 0.00 | | | 00 | 0.00 | 00 | 0.00 |
| (8) General chemicals (9) Gils and maints | 63 13 | 00 | | | | 00 | 0.00 | 00 | | 00 | 0.00 | 00 | 0.00 |
| | 37 | 00 | | | | 00 | 0.00 | 00 | | 00 | 0.00 | | 00.00 |
| (12) Petroleus to an products | 20 | 00 | | | | | 0.00 | | 00.00 | 00 | 0.00 | | 000 |
| (14) Rubber products | , æ ç | 00 | | | | 00 | 0.00 | 00 | | | 0.00 | | 00.0 |
| (15) Ceraeics (16) Steel manufacturing | - 8- | | | | | | 0.00 | o ⊶ c | | | 0.00 | 000 | 0.00 |
| (17) Monferrous metals (18) Metal products | 32 | | | | | -0 | 00.0 | | | -0 | 0.00 | - 0 | 0.00 |
| (19) Nachinery | 64 | 0. | | | | 00 | 0.00 | 00 | | 0 | 0.00 | 0- | 0.00 |
| (20) Electrical machinery & appliances (21) Communications/electronic/electric instrumentation | - 00 | | | | | 000 | 000 | > (| | 000 | 0.00 | -0 | 0.00 |
| (22) Autosobiles | 45 | 00 | | | | - 0 | 00.0 | -0 | | 0 | 0.00 | 90 | 00.0 |
| (24) Precision aschinery | 6. | | | | | | 0.00 | 00 | | | 0.00 | | 100.00 |
| (25) Other efg. industries (26) Transportation, communications & public utilities (27) Other kinds of industries | 25 25 11 | - 0 0 | | | 0.00 | 000 | 000 | ••• | 000 | -00- | 00.00 | 000 | 000 |
| Ú | xports | ľ | Number | ۲ 5 | | | | | | | | | |
| By scale of capitalization | ⋖ | 000 | | ں | | Ω | | ш | | L | | G | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 | 1 | 00. | 00 | 0.00 | 00 | 00.00 | 22 | 28.57 | | 14.29 | 7 7 | 57.14 |
| (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 344 2377 45 | 10351 | | 00000 | 0.00 | 00000 | 0.00 | 00-01 | 0.00 0.00 33.33 0.00 100.00 | -0000 | 100.00 0.00 0.00 0.00 | 00000 | 0.00 100.00 66.67 0.00 |
| | | | | | | | | | | | | | |

Imports - Number 1

| By type of industry | ⋖ | æ | ပ | | Q | | ш | | LL. | | 9 | |
|---|---|---|--|--|--|--|--------------------------------------|---------------------------------------|---|--------------------------------------|---|---|
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 351 351.00 | 188 188 | 53.56 | 146 146 | 41.60 | & & | 2.28 | 22 | 0.57 | | 1.99 |
| (1) Myriculture, forestry, fisheries (2) Mining (3) Foodstuckion (4) Food products (5) Textiles (6) Publishing and printing (6) General Associates (10) Physician products (11) Other chemicals (11) Other chemicals (12) Petroleus & coal products (12) Petroleus & coal products (13) Steel sandsturing (17) Moher products (18) Cerasics (19) Steel sandsturing (17) Moher products (18) Cerasics (19) Cerasics (15) Cerasics (15) Cerasics (15) Cerasics (15) Cerasics (16) Machinery (27) Cerasics (28) Cerasics (29) Cerasics (29) Other sachinery & appliances (27) Other sachinery for transport (28) Precision sachinery (29) Other sachinery action actions (29) Other sachinery | 11522233333444415555444445555444445555444445555444445555 | 126 24 28 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 00000000000000000000000000000000000000 | 50.00 50.00 645.11 645.11 655.00 657.00 667.00 677.00 | 121421-1128984439824200212 | 550.00 550.00 551.89 551.89 551.89 551.89 550.00 | 000000000000000000000000000000000000 | | 000000000000000000000000000000000000000 | | 010000000000000000000000000000000000000 | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0 |
| | Impor | ts - | Number | r 1 | | | | | | | | |
| m. of considering | < | æ | ఆ | | Ω | | ш | | L | | 9 | |
| Corporations that responded | 837 | 351 | 188 | 53.56 | 146 146 | 41.60 | ∞∞ | 2.28 | 22 | 0.57 | | 1.99 |
| Frequency (total value) / sistingtion factor (1) i - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | 231 231 34 | 10 62 33 18 18 | 58 32 17 9 | 52.73 51.61 54.14 60.71 | 22 22 25 25 25 25 25 25 25 25 25 25 25 2 | 40.91 45.77 42.11 39.29 27.78 | 7 02 | 3.64 1.61 0.75 0.00 11.11 | -000- | 0.91 0.00 0.00 0.00 5.56 | NO 40 M | 1.82 0.00 3.01 5.56 |
| | A: Corporati B: Frequency C: Patents D: Know-how E: Designs, F: Copyrigh | Corporations that re Frequency (total val Patents Know-how (technical Designs, trademarks Copyrights | ar la S | sponded ue) guidance, etc.) | • | | | | | | | |

Imports - Number 2

| D E F | 8 117 47.56 14 5.69 8 3.25 | 0 | | | .28 117 47.56 14 5.69 8 3.25 | .30 30 44.78 5 7.46 3 4.48 .44 16 44.44 2 5.56 2 5.56 .44 48 48.48 5 5.05 1 1.01 .31 13 50.00 1 3.85 1 3.85 .33 10 55.56 1 5.56 | sponded ue) guidance, etc.) |
|---------------------|--|--|-----------------|----------------------------|--|--|--|
| ၁ | 246 104 42.2 | 1 100.00 2 2 4 1 1 100.00 2 8 8 2 2 7 2 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 | mports - Number | . | 246 104 42. | 67 27 40 36 16 44 99 44 44 26 11 42 18 6 33 | A: Corporations that responded B: Frequency (total value) C: Patents D: Know-how (technical guidance E: Designs, trademarks F: Copyrights |
| by type of industry | Corporations that responded 837 Frequency (total value) / distribution ratio 837 | (1) Myriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Textiles (5) Textiles (6) Publishing and perfect (10) Publishing and printing (10) Pharaceuticals (11) Pharaceuticals (12) Petroleue & coal products (13) Pastic products (14) Publishing and printing (15) Cereaics (17) Publishing products (18) Petroleue & coal products (19) Pastic products (19) Petroleue & coal products (19) Cereaics (19) Cereaics (19) Cereaics (19) Rebber products (19) Cereaics (19) Monferrous estals (19) Machinery (19) Machinery (20) Electrical eachinery & appliances (21) Coesumications/electronic/electric instrumentation (22) Automobiles (23) Other actions/electronic/electric instrumentation (24) Precision eachinery (25) Other actions/electronic/electric instrumentation (27) Other actions/electronic | | By scale of capitalization | Corporations that responded 837 Frequency (total value) / distribution ratio 837 | (1) 1 - 5 billion yes (2) 5 - 10 billion yes (3) 10 - 50 billion yes (4) 50 - 100 billion yes (5) > 100 billion yes (5) > 100 billion yes | |

| | Imp | ports - | Number | <u>ج</u> س | | | | | | | | |
|--|--|---|-------------------------|---|---|---|---|--|-----------------------|---|---|---|
| By type of industry | ⋖ | æ | ပ | | 0 | | ш | | L | | 9 | |
| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 104 | | 6.73 | | 6.73 | 76 | 73.08 | 111 | 10.58 | ოო | 2.88 |
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| Corporations that responded Frequency (total value) / distribution ratio | 837 | 47.00 | 2 2 | 4.26 | 2.2 | 4.26 | တတ | 19.15 | 328 | 68.09 | o ~~ | 96 7 |
| (1) Agriculture, forestry, fisheries (2) Mining (3) Constantion | C-4-C | 000 | 000 | | 00 | | 00 | 0.00 | , 00 | | 9 00 | |
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| | 133 | - 20 | | | 000 | | 0 0 | 50.00 | | 100.00 | 00 | 0.00 |
| (10) Pharmaceuticals (11) Other chemicals | 37 | 80 | 000 | | | | 000 | 000 | 0 m : | 100.00 | 00 | 0.00 |
| (12) Petroleum & coal products (13) Plastic products | 20 15 | 2 - | 0 | | | | | 000 | o | 50.00 | 00 | 0.00 |
| (14) Rubber products (15) Ceramics | 27 | 0 % | 00 | | 000 | | 00 | 0.00 | -0 | 00.00 | 00 | 0.00 |
| (16) Steel sanufacturing | 43 |) -c - | 000 | | 00 | | 00 | 0.00 | 04 CO | 100.00 | 0- | 0.00 |
| (18) Metal products | 35 | 0 | 00 | | 00 | | 00 | 0.00 | | 100.00 | .00 | 0.00 |
| (19) machinery (20) Electrical machinery & appliances | 78 | യ | 00 | | 0- | | 0- | 0.00 | 0 | 0.00 | 0 | 0.00 |
| (21) Communications/electronic/electric instrumentation (22) Automobiles. | 37 | → V | 00 | | 0 | | | 25.00 | ာ က | 75.00 | -0 | 16.67 |
| (23) Other eachinery for transport | 21 | 200 | 0 | | 00 | | ო – | 60.00 | ~ - | 40.00 | 0 | 0.00 |
| (24) Precision machinery (25) Other min industries | 6 | ~- | 00 | | 0 | | | 50.00 | | 50.00 | 00 | 0.00 |
| (26) Transportation, communications & public utilities (27) Ather kinds of industries | 25 | - 04 - | > | | 00 | | -0 | 100.00 | o | 0.00 | 00 | 0.00 |
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| Corporations that responded Frequency (total value) / distribution ratio | 837 837 | 47 | 2 2 | 4.26 | 62.63 | 4.26 | 8 8 | 19.15 | 32 | 68.09 | ~ ~ ~ | 4.26 |
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| | ш. | 0.00 3 37.50 0 0.00 5 62. | | | D E E | 5 62. | 0 0.00 0 0.00 0 0.00 0 0.00 1 100.00 0 0.00 | sponded ue) guidance, etc.) |
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| | By type of industry | Corporations that responded Frequency (total value) / distribution ratio | (1) Agriculture, forestry, fisheries (2) Mining (3) Construction (4) Food products (5) Textiles (6) Pulp and products (7) Publishing and printing (8) General cheericals (10) Pharaceuticals (10) Pharaceuticals (11) Other cheericals (12) Priorium & coal products (13) Plastic products (13) Plastic products (13) Plastic products (14) Mober products (15) Communications/electronic/electric instrumentation (16) Retal products (17) Monferrous metals (18) Machinery (19) Machinery (19) Machinery (19) Machinery (19) Retains (10) Communications/electronic/electronicals (20) Communications/electronicals (21) Affection machinery for transport (22) Other action machinery (23) Affection anchinery (24) Precision anchinery (25) Transportation, communications & public utilities (27) Other riors of industries | | By scale of capitalization | Corporations that responded Frequency (total value) / distribution ratio | (1) 1 - 5 billion yen (2) 5 - 10 billion yen (3) 10 - 50 billion yen (4) 50 - 100 billion yen (5) > 100 billion yen | |

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| | Time Limit: Until 31 August 1990 | | |

Survey Questionnaire on Research Activities by Private Corporations

| purposes, so please fill it in with true | information. |
|---|---|
| | Science and Technology Policy Bureau, Science and Technology Agency |
| I. Please enter general i | information about your company below. |
| (3) Company Name | |
| Name of person (Division and section filling out (Your name) questionnaire (Telephone number) | names) |
| (4) Type of industry (Note 1) | |
| (5) Capital (as of 31 March 1990) | x 100 million yen |
| (7) FY1989 sales | x 100 million yen |
| FY 1989 R&D expenditures (Note 2) (12) Total (13) Basic research expenditures (14) Applied research expenditures (15) Developmental research expenditures | million yen million yen million yen million yen million yen |
| Consumption tax accounting: 1. After ta | x 2. Including tax |
| (16) Total number of employees (Note 3) (17) Number of full-time researchers (Note (20) Foreign researchers among these (Note | people people people people |
| (18) Number of patents held (for technology developed; number as of 31 March 1990) | that your company patents |
| ((19) Number of these that are held in for | reign countries patents) |
| Remarks (change of address, address report : make contact you) | should be forwarded to, and any other information about how to |

Note 1) For the classification of the type of industry, select from the table below the type of industry that corresponds to the product items for which your company had the highest sales in FY1989, and enter that number.

Note 2) R&D expenditures means the total amount of R&D-related personnel expenses, materials costs, purchasing costs of tangible fixed assets, and other expenses. Enter the amounts of all the expenses pertaining to the following items:

Basic research

This means research that does not directly involve special application or use but is for the purpose of forming hypotheses and theories; or, theoretical or experimental research that is carried out for the purpose of gaining new knowledge about phenomena or observable facts.

Applied research

This means research that uses the knowledge discovered through basic research, establishes specific objectives, or ascertains the possibility of practical application of that knowledge; or, research that searches for new ways to adapt existing methods that have already been put to practical use.

Developmental research

This means research that introduces new materials, devices, products, systems, processes, etc., and that utilizes the knowledge gained from basic research, applied research, and actual experiments; or, research aimed at improving existing materials, devices, products, systems, processes, etc.

Note 3) Enter the total number of employees, executives, etc., that have been employed for at least one month.

Note 4) This means people who have complete university (excluding junior college) coursework (or those with at least an equivalent level of specialized knowledge) and who have at least two years of research experience; or, people who are carrying out research on special themes and have been employed for at least one month.

Note 5) Foreign researchers means researchers of nationalities other than Japanese who have an employment contract for at least one month and who are engaged in research activities; this does not include people engaged in the corporation's joint research, training, or other such activities (same as the previous year's survey). Other conditions are the same as in Note 4 above.

Note 6) Registered patents; does not include utility model, design, or trademark rights. Incidentally, this does not include patents for which the continuation period of patent rights has been exceeded (for Japan, 15 years after the date on which the application was announced.)

Also, "number of foreign patents held" means patents that are registered in countries outside of Japan; if the same patent is registered in several countries, this means the total number of patents in all of the individual countries.

Number Type of Industry

- 1 Agriculture, forestry, fisheries
- 2 Mining
- 3 Construction
- 4 Food products
- 5 Textiles
- 6 Pulp and paper
- 7 Publishing and printing
- 8 Fertilizers, inorganic and organic chemicals, synthetic fibers
- 9 Oils and paints
- 10 Pharmaceuticals
- 11 Chemical industries other than 8 10
- 12 Petroleum products & coal products
- 13 Plastic products
- 14 Rubber products
- 15 Ceramics
- 16 Steel and iron manufacturing%
- 17 Nonferrous metals
- 18 Metal products
- 19 Machinery
- 20 Electrical machinery & appliances
- 21 Communications, electronic & electric measuring instruments
- 22 Automobiles
- 23 Machinery for non-automive transport use
- 24 Precision machinery
- 25 Manufacturing industries other than 4 24
- 26 Transportation, communications, & public utilities
- 27 Other kinds of industries

II. New Demands on R&D Activities

(1) Actively adapting to consumers from a social standpoint

Question 1. As changes occur in the structure of society, what is emphasized in your company's R&D policies for the 1990s? Circle up to two of the following numbers that correspond to your answers.

(21) # R&D Directions from the 1990s

- 1. Adapting to internationalization
- 2. Higher-tech technology
- 3. Adapting to the realization of an affluent way of life
- 4. Research exchange, with universities and national labs
- 5. Other

Question 2. Do you think that your company's technology is adequate for the realization of an affluent way of life in Japan? Circle one of the following numbers that corresponds to your answer.

(22) # Level of Technology Related to the People Lifestyle

- 1. Adequate
- 2. More or less adequate
- 3. Considerably inadequate
- 4. Other

We ask those who answered 2. or 3. :

Why is the level of your company's technology inadequate? Circle one of the following numbers that corresponds to your answer.

(23) # Reasons Why Technology Levels Are Inadequate

- 1. Not much need
- 2. Lack of specialized researchers
- 3. Difficulties in technology development
- 4. No problems in existing route
- 5. Other

Question 3. Even if superior technology is developed, do you think there are times when the social system becomes an obstacle in the utilization of technology? Circle one of the following numbers that corresponds to your answer.

(24) # Obstacles in Technology Utilization

- 1. Often
- 2. Sometimes
- 3. Seldom
- 4. Hardly ever

We ask those corporations that answered 1. or 2.:

Concretely, what causes those obstacles? Circle one of the following numbers that corresponds to your answer.

- (25)# <u>Causes of Obstacles</u>
 - 1. Regulations
 - 2. Economy

 - 3. Differences in sense of values
 4. Lack of power in public relations
 - 5. Other

Question 4. Consumer needs are said to be continually changing. With respect to your company's major consumer-oriented products, how did the emphasis of your company's R&D change during the 1980s and then during the 1990s to adapt to consumer needs? Circle one number in each column that corresponds to your answer.

| # | Changes in Consumer Needs (26) | 1980s | (27) | 1990s |
|----|----------------------------------|-------|------|-------|
| 1. | R&D for cost reduction | 1 | | 1 |
| 2. | Development for mass production | 2 | | 2 |
| З. | Development for multi-variety, | 3 | | 3 |
| | small-volume production | | | |
| 4. | R&D of high-value-added products | 4 | | 4 |
| | Hardly any change | 5 | | 5 |

Question 5. It is said that Japan is rapidly moving towards an aged society; is your company tackling the R&D of products that help to promote the participation in society of elderly and disabled people? Circle one of the following numbers that corresponds to your answer.

- # R&D for Aiding the Elderly and Disabled (28)
 - 1. Are tackling it
 - 2. Are not tackling it
- (29)# Assisting Elderly and Disabled People
 - 1. Walking, movement, and nursing aids
 - 2. Artificial bones and organs
 - 3. Medical examination and treatment equipment
 - 4. Health apparatuses and health food
 - 5. Other

Question 6. The health boom is said to be flourishing; is your company carrying out R&D that relates to health maintenance and promotion? Circle one of the following numbers that corresponds to your answer.

(30) # R&D For Health Maintenance and Promotion

- 1. Are carrying out
- 2. Are not carrying out

(31) # Areas of Health Maintenance and Promotion R&D

- 1. Health foods, health drinks
- 2. Health diagnostic equipment
- 3. Health maintenance and promotion apparatuses
- 4. Other

Question 7. In carrying out R&D, do you foresee home automation permeating any further into people's lifestyles? In this case, home automation means freely manipulating various household electrical devices through telephones and remote control to save on outside help. Circle one of the following numbers that corresponds to your answer.

(32) # Predicting the Spread of Home Automation

- 1. It is a big market
- Cannot expect it to spread because of the small living quarters in Japan
- 3. It will be popular in special cases such as households where there are elderly people sleeping
- 4. Desire will wane because of consumer health indications
- 5. Does not pertain to our company
- 6. Other

(2) Improving Social and Urban Amenities

Question 8. Is your company tackling any special R&D for the purpose of increasing the safety and comfort of cities? Circle one of the following numbers that corresponds to your answer.

(33) # Urban Construction and Technology

- 1. Are carrying out
- 2. Are not carrying out

(34) # Areas of R&D for Urban Cultivation

- Traffic system control and advanced information systems
- Technology for building high-rise living spaces, utilization of deep underground spaces
- Controlling exhaust gas and noise pollution, wastewater treatment, and waste treatment
- 4. Stable supply of energy and food
- 5. Preventing natural disasters
- 6. Other

Question 9. With garbage and waste processing becoming a problem, is your company conducting research related to methods of processing and re-using products after they are consumed? Circle one of the following numbers that corresponds to your answer.

(35) # Consideration Given to Environmental Preservation During Product Design

- 1. Research for all of our products
- 2. Research for some of our products
- 3. Little or no research at all
- 4. Other

We ask those corporations that answered 2. or 3.: What does your company think about the disposal and re-use of your products? Circle one of the following numbers that corresponds to your answer.

(36) # Disposal and Re-Use of Products

- Processing or re-utilization methods have already been established
- Research on disposal and recycling should be done in our company
- 3. The firms that produced the raw materials should handle it
- 4. Our hands are full with research related to products or competitive strength
- 5. The government should development the technology and take care of disposal (re-use)
- 6. Does not apply to our company
- 7. Other

(3) Carrying Out Public Contributions

Question 10. Does your company have exhibition halls, museums, or other such places related to S&T that are open to the general public? However, this does not include showrooms or other such places where the main objective is to display products. Circle one of the following numbers that corresponds to your answer.

(37) # Exhibition Halls, etc.

- 1. Do have
- 2. Do not have

(38) #_

- 1. Concrete plans to set up such a place
- 2. Looking into setting up such a place
- 3. Not looking into setting up such a place

Answer the following about the content, opening year, and yearly number of visitors to your company's exhibition halls, etc.

(39) # Contents of Exhibition Halls, etc.

- 1. About S&T history and new technology
- About the company's technology
- 3. About the industry's technology
- 4. Other

(40) # Year of Opening

- 1. Before 1955
- 2. 1955-1965
- 3. 1965-1975
- 4. 1975-1985
- 5. Since 1985

(41) # Yearly Number of Visitors (January - December 1989)

- 1. Less than 1,000
- 2. 1,001 5,000
- 3. 5,001 10,000
- 4. 10,000 50,000
- 5. 50,000 100,000
- 6. More than 100,000

Question 11. With the increasing demand for private corporations' social contributions, what does your company think about S&T-related donations to universities and support of academic societies, symposia, etc? Circle one of the following numbers that corresponds to your answer.

(42) # Support of Academic Societies, Etc.

- 1. It is a part of the company's social activities
- 2. It is a way of activating research through raising
- 3. the consciousness of researchers
- 4. For the further development of the industry
- 5. It is a way of gathering information
- 6. It improves the company's image
- 7. We do not carry out such support
- 8. Other

Question 12. In order to strengthen your company's R&D power. from what kinds of technical fields do you intend to hire personnel? Circle one of the following numbers that corresponds to your answer.

(43) # Technical Fields

- # Technical Fields

 1. Information, electronics, software

 2. Substances, materials, processing
- 3. Life sciences programme and a
- 4. Environmental preservation, pollution prevention
- 5. Lifestyle, education, cultureTraffic, transport
- 6. Traffic and transportation
- 7. Communications
- 8. Cities, construction
- 9. Humanities, social sciences
- 10. Other

Also, as the sources of personnel other than new graduates, what kind of people do you intend to hire? Circle one of the following numbers that corresponds to your answer.

(44) # Sources of Personnel

- 1. Male researchers
- 2. Female researchers
- 3. Foreign researchers
- 4. Do not consider sources other than new graduates
- 5. Other

Question 13. Does your company have special posts (organizations) that carry out research on the social impact (technology assessment) of a new product when it is being developed? Circle one of the following numbers that corresponds to your answer.

(45) # Development and Assessment of New Products

- 1. Have
- 2. Do not have

(We ask corporations involved with the life sciences the following question.)

Has your company ever taken bioethics into consideration during R&D? Also, do you think it will be taken into consideration in the future?

Incidentally, bioethics in this question means that which, together with brain death, organ transplants, and male and female divisions, influences the dignity of a human being, and the way of human beings' thinking and living.

(46) # Bioethical Considerations

- 1. Bioethics taken deeply into consideration
- 2. Sometimes taken into consideration
- Not taken into consideration now but will be in the future
- 4. Bioethics does not pertain to the type of industry, so such problems will not occur
- 5 Other

(We asked corporations involved with the computers the following question.)

Computers are entering every nook and cranny of society. Does your company evaluate the impact of computers on society when you conduct R&D?

(47) # The Impact of Computers

- A great impact, so we evaluate the effects of computers while we conduct our development
- 2. A great impact, but cannot say effects are negative
- 3. Not much impact at present stage
- 4. Impact is more positive than negative
- 5. Impact is little enough that it can be ignored, so we do not evaluate it
- 6. Other

Question 14. If your company has been involved with the following technologies, what is the level of your technology in comparison with that of other countries? For the item that applies, circle one of the numbers that corresponds to your answer.

(Selections)

- 1. Ahead of the U.S. and Europe
- 2. Same as the U.S. and Europe
- 3. Behind the U.S. and Europe

| | International Comparison of Technology | | | | |
|----|--|------------|---|------|------|
| 1. | Well-being equipment for the elderly | (48) | 1 | 2 | 3 |
| 2. | Methods for designing comfortable living spaces | (49) | 1 | - | 3 |
| з. | Household electrical products | (50) | | 2 | **** |
| 4. | Information and communications equipment | (51) | 1 | | 3 |
| 5. | Dishing constant many transfer of the contract | (52) | 1 | 2 | |
| | takes disaster prevention and views | a tordon . | - | -lin | |
| | into consideration | | | | • |
| 6. | Traffic and transportation control systems | (53) | 1 | 2 | 3 |
| 7. | Technology for preventing environmental | (54) | 1 | 2 | 3 |
| | pollution | | - | | _ |
| 8. | Medical treatment equipment | (55) | 1 | 2 | 3 |
| 9. | Evaluating the impact of the company's | (56) | 1 | 2 | 3 |
| | products on society | • | _ | _ | 1 |

III. State of Technology Trade

Question 1. In connection with technology trade in recent years, many cross-licensing contracts are said to have been signed. Enter the amount of your company's technology trade during FY1989, and the approximate percentage of technology trade that cross-licensing contracts account for when you estimate those amounts (i.e., the amount that your technology trade is reduced by as a result of cross licensing).

| Exports (amount received): Imports (amount paid out): | | x 10,000 yen (57) x 10,000 yen (58) |
|---|---------------------|--|
| Estimated amount of cross-licensing sum of technology trade exports and | contracts imports): | (percentage of the % (59) |

Question 2. In the statistics on technology trade, income and expenditures have stayed at about the same level over the past few years; with respect to new contracts, too, there have been deficits in FY1987 and FY1988. Circle the number that corresponds to the state of your company's technology trade. In the case where your company has a deficit for the entire company (i.e., both new undertakings and your regular line of business), circle one or two reasons for that deficit.

State of technology trade

Entire company (60)

Principal line of business (61)

New undertakings (62)

1. Exports exceed imports

2. Balance

3. Imports exceed exports

1. Exports exceed imports

2. Balance

3. Imports exceed exports

1. Exports exceed imports

2. Balance

3. Imports exceed exports

(New undertakings in this question means new businesses outside of your company's principal business, in which your company has recently started making inroads or plans to make inroads.)

(63) # Reasons for Excess of Imports Over Exports in Technology Trade

- 1. Historically foreign countries have had the basic patents
- 2. Business restructuring
- 3. No room for basic research in our company
- Due to tough competition from other domestic companies, we look overseas
- 5. Policy of basically not selling our technology to other companies
- 6. Price of overseas technology higher than Japan's
- 7. Recent appreciation of the Japanese yen
- 8. Other

Question 3. With respect to technology trade, in what order are the largest amounts of money paid or received for "patents," "know-how," "designs, trademarks," and "copyrights"?

Exports (64) Imports (65)

Patents
Know-how
(technical guidance, etc.)
Designs, trademarks
Copyrights
Other (

Thank you for your cooperation.

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